The latest revision of this manual is available on the Rabbit Web site, www.rabbit.com, for free, unregistered download.
# Table of Contents

1. **Introduction** .............................................................. 5

2. **Secure Sockets Layer (SSL) Protocol** .......................... 6
   2.1 Overview of SSL Information ........................................ 7
   2.2 Hardware and Software Requirements .......................... 8
   2.3 SSL Walk-Through .................................................. 8
      2.3.1 Create a Digital Certificate .................................. 8
      2.3.2 Import the Certificate ....................................... 16
      2.3.3 Set Up TCP/IP for the Sample Application .............. 16
      2.3.4 Set Up the Application to Use SSL ....................... 17
      2.3.5 Set Up the Web Browser .................................... 17
      2.3.6 Run the Application .......................................... 18
      2.3.7 Expected Behavior ............................................ 19
      2.3.8 Troubleshooting ................................................ 19
   2.4 SSL Basics .............................................................. 20
      2.4.1 The Handshake ................................................ 20
      2.4.2 SSL Session .................................................... 22
      2.4.3 SSL Alerts .................................................... 22
   2.5 SSL on the Rabbit .................................................... 22
      2.5.1 Full-Compliance Versus Communication ................... 22
      2.5.2 SSLv2 Compatibility ........................................ 23
      2.5.3 Session Renegotiation ........................................ 23
   2.6 SSL/TLS Socket API .................................................. 24
      2.6.1 General Usage Guidelines .................................... 24
      2.6.2 Peer Authentication .......................................... 25
      2.6.3 Considerations for Application Development ............. 26
      2.6.4 Certificate API ................................................ 29
      2.6.5 Troubleshooting ............................................... 30
      2.6.6 Built-in TLS Application Protocol Support ............... 30
   2.7 HTTPS Support .......................................................... 32
      2.7.1 Browser Support ................................................ 32
      2.7.2 Sockets and HTTPS Configuration .......................... 32
      2.7.3 Resource Protection .......................................... 33
      2.7.4 Error Handling ............................................... 33
      2.7.5 HTTPS Sample Programs ...................................... 34
   2.8 SSL/TLS and HTTPS API Reference .................................. 35
      2.8.1 Configuration Macros ......................................... 35
      2.8.2 SSL/TLS Socket API Functions .............................. 37
      2.8.3 HTTPS Socket Wrapper Functions .......................... 52
      2.8.4 Certificate Handling API Functions ....................... 60

2.9 Rabbit Certificate Utility ............................................ 70
   2.9.1 The Wizard Interface ............................................ 70
   2.9.2 The Advanced Interface ......................................... 71
   2.9.3 Creating and Loading Device Certificate Lists ............... 71
   2.9.4 Certificate Output Directory ................................ 72
   2.9.5 Signing Options ................................................ 72
   2.9.6 The Certificate Edit Pane .................................... 73
   2.9.7 Generating Certificates ....................................... 74
   2.9.8 The Edit Certificate Dialog ................................ 75
   2.9.9 The Signed Certificate Converter .......................... 77

3. **Advanced Encryption Standard (AES)** ........................... 84
   3.1 Getting Started ..................................................... 84
   3.2 Rabbit Specifics ..................................................... 85
   3.3 AES Sample Program Summaries ................................. 85
   3.4 Sample Program Code .............................................. 86
   3.5 AES Macros and API Functions ................................... 88
      3.5.1 Configuration Macros ....................................... 88
      3.5.2 API Functions ................................................ 88

4. **Wi-Fi Enterprise Mode Authentication** ........................ 107
   4.1 EAP Methods .......................................................... 108
      4.1.1 Digital Certificates ........................................... 108
      4.1.2 Username/Password Protocols .............................. 110
      4.1.3 Device Compatibility ........................................ 111
      4.1.4 Troubleshooting Tips ........................................ 111
   4.2 Sample Programs ..................................................... 112
      4.2.1 Code Details .................................................. 112
      4.2.2 Configuration Macros ........................................ 114
      4.2.3 Configuration Parameters for ifconfig() ................. 114

Appendix A. **Cryptography and Message Verification** ............ 117
   A.1 Cryptography ......................................................... 117
      A.1.1 Symmetric-Key Cryptography ............................... 117
      A.1.2 Public-Key Cryptography ................................... 117
      A.1.3 The Importance of Randomness ............................ 118
      A.1.4 Message Verification with Hashing ....................... 118
      A.1.5 MD5, SHA-1, and HMAC ...................................... 118
      A.1.6 P-HASH and PRF Algorithms ................................ 118

Appendix B. **SSL Certificates** ..................................... 119
   B.1 What is a Digital Certificate? ................................... 119
   B.2 What’s in a Certificate? .......................................... 120
B.2.1 Owner’s Identification .......................121
B.2.2 Issuer’s Information ..........................121
B.2.3 Validation Information ......................121
B.2.4 The Public Key ..................................121
B.2.5 The Digital Signature .......................122
B.2.6 Custom Sections and Extensions ......122

Appendix C. WPA Supplicant
License Agreement.................................123

Appendix D. References.................................124
Dynamic C provides three major sets of security software to support Rabbit hardware:

- SSL/TLS\(^1\)
- AES
- Wi-Fi Enterprise Mode Authentication

SSL is essentially an encryption framework protocol and AES is one of the strongest encryption standards that can be selected for use within an SSL-secured communications channel. The AES software library can also be used independently from the SSL software. SSL is discussed in Section 2 and the AES protocol is discussed in Section 3.

Wi-Fi Enterprise mode authentication uses the most secure protocols available to ensure mutual authentication and efficient dynamic key distribution. Also known as WPA-Enterprise and/or WPA2-Enterprise, this topic is discussed in Section 4.

Uses for the Dynamic C security software are many. Any application that needs to transmit data over an unsecured network is a potential candidate. This software provides security, and more importantly, peace of mind. It protects your data from eavesdroppers and tampering.

The following are potential applications for the Dynamic C security software.

- Internet-enabled vending machines
- Internet-enabled home automation systems
- Network-enabled medical devices
- Web-configurable telephone switches
- Remote-entry configuration
- Internet-enabled monitoring and billing

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1. The IETF TLS 1.0 is the most widely-used standard for SSL, replacing Netscape’s SSL version 3. By default, many browsers have both SSL 3.0 and TLS 1.0 enabled. Dynamic C’s security software supports both. The terms “SSL” and “TLS” are used interchangeably in the software naming conventions and code comments, as well as in this document.
2. Secure Sockets Layer (SSL) Protocol

SSL is the security protocol used in almost all secure Internet transactions. Essentially, SSL transforms TCP into a secure communications channel without the need for either of the communicating parties to meet to exchange keys.

The goals of SSL are:

- **Authentication** - provided by a collection of identification data in a standardized format that is called a Certificate.
- **Confidentiality** - provided by a combination of public key and symmetric key cryptography.
- **Data Integrity** - provided by message digest algorithms (a.k.a., hashing algorithms).

SSL defines a framework by which a secure communications channel can be established; it allows negotiation of the cryptographic algorithms to be used for each transaction. Dynamic C supports:

- RSA for public key cryptography (key exchange and authentication)
- AES and RC4 for symmetric key cryptography (data privacy)
- MD5 and SHA-1 for message digest algorithms (data integrity)

SSL is designed to work with a transport layer protocol, typically TCP. Figure 1 on page 7 shows how the SSL protocol fits into the overall TCP/IP reference model.
SSL uses a client/server model. The SSL library implements an SSL/TLS server for use with HTTPS and an SSL/TLS client for use with HTTPS, SMTP, and POP3. SSL/TLS can also be used to implement custom protocols with a direct SSL/TLS API.

### 2.1 Overview of SSL Information

The SSL information is arranged to help the reader start developing secure applications right away.

**Section 2.2** lists the hardware and software requirements.

**Section 2.3** gives a complete start-to-finish walk-through that details the creation of a digital certificate and setting up a secure HTTP server using that certificate.

**Section 2.4** covers the basics of the SSL handshake and SSL sessions.

**Section 2.5** covers details specific to the Rabbit implementation of SSL.

**Section 2.9** is a reference for the certificate utility that covers the advanced interface in detail (the wizard interface is covered in the walk-through).

The appendices are primarily for reference.

**Appendix A.** introduces cryptography and some of the principles behind the design of SSL.

**Appendix B.** gives an in-depth explanation of digital certificates, which will help advanced users with certificate management and use.

**Appendix C.** WPA supplicant license agreement.

**Appendix D.** lists references for further study.
2.2 Hardware and Software Requirements

The following minimum requirements must be met to run SSL on a Rabbit-based board.

- Starting with the Rabbit 3000 Rev. A, all Rabbit microprocessors support SSL
- Dynamic C v. 8.30 - 9.6x to support Rev. A of the Rabbit 3000
- Dynamic C v. 10 or better to support the Rabbit 4000.
- Dynamic C v. 10.54 or better to support Wi-Fi authentication
- Dynamic C v. 10.62 or better to support SSL/TLS socket API support as well as SMTP, POP3, and HTTP client TLS support.
- Minimum 256KB flash (512KB recommended)
- Minimum 256KB RAM (512 KB recommended)
- Network connectivity with TCP/IP
- Single thread only with 2–4KB stack in μC/OS applications (some SSL functions are not re-entrant)

2.3 SSL Walk-Through

This walk-through explains the setup and execution of a simple HTTPS server on a Rabbit-based device. There are six steps:

1. Section 2.3.1, “Create a Digital Certificate.”
2. Section 2.3.2, “Import the Certificate.”
3. Section 2.3.3, “Set Up TCP/IP for the Sample Application.”
4. Section 2.3.4, “Set Up the Application to Use SSL.”
5. Section 2.3.5, “Set Up the Web Browser.”
6. Section 2.3.6, “Run the Application.”

2.3.1 Create a Digital Certificate

The first step in setting up an SSL-enabled server is to create your digital certificate. This can be done using the Rabbit Certificate Utility, which is included in Dynamic C. The utility can be found in ..\Utilities\SSL_Ultities under the root Dynamic C installation directory. Start the utility by double-clicking certificate.exe.

This walk-through shows you how to create your own Certificate Authority (CA) and its accompanying root CA certificate,¹ and how to create a certificate signed by that root CA. A certificate signed by a root CA certificate is only one of the three types of certificates that can be created using the Rabbit Certificate Utility. See Appendix B., “SSL Certificates,” for more information on certificates and certificate types.

¹. A Certificate Authority (CA) provides the service of verifying the identity of a certificate owner using conventional means, then signs that owner’s certificate using their own private key. The root CA certificate is a self-signed certificate that originates from a trusted source, and represents the ultimate guarantee that a certificate being checked is genuine. See Appendix B. for more information.
1. Start the Wizard
The utility opens with a welcome screen using the wizard interface. The wizard interface contains everything you need to create your own certificates. The advanced interface is accessed by clicking “Launch Advanced Interface” on the welcome screen. The advanced interface is covered in Section 2.9, “Rabbit Certificate Utility.”.

This walk-through uses the wizard interface, not the advanced interface of the utility, so click “Next” to continue.
2. Set the Output Directory
The second panel of the wizard interface displays the output directory edit box. The output directory is where the utility will save the generated certificates. Several files will be generated for each certificate, so it is always a good idea to use an empty directory for your certificate output. Generated files are described in Section 2.9.7, “Generating Certificates.”

Figure 3.

By default, the edit box displays \Utilities\SSL_Utilities\certs relative to the Dynamic C installation directory, as shown in the screen shot above.

Use the “Browse” button to set the output directory to \Samples\TCPIP\SSL\HTTPS\cert, relative to the Dynamic C installation directory.

Click “Next.”
3. Select the Signing Options and Create a Root CA Certificate

On the third panel, click the radio button labeled “Create your Own Certificate Authority (CA)”. Then click “Next”. You should see the “Create a New Certificate Authority (CA)” panel, where you can enter the information for your new Certificate Authority (CA) that will be stored in your root CA certificate.

Figure 4.

![Certificate Creation Wizard](image)

Enter “ca” in the Certificate Name field. This text will be used as a base name for the certificate files, so it should only contain characters that are valid in file names. For the Common Name, enter “My Root CA Certificate”.

The other two fields, Key Size and Expiration, display with their default values of 1024 bits and 365 days, respectively. Increasing the expiration interval for the CA is recommended. See Section 2.9.8.4, “Expiration Date.” for advice on the expiration date to use. See Section 2.9.8.3, “Selecting Key Size.” for more information on the key size.

You may fill in the optional fields if desired, then click “Next.”

---

1. Prior to Dynamic C 10.54, the key and expiration values also defaulted to 1024 and 365, but were not modifiable.
4. Select the Output Directory for the Root CA Certificate

The default path for an output directory for your new root CA certificate is shown here in Figure 5.

Figure 5.

Select this default by clicking “Next.”

The root CA certificate will be created when you finish the wizard. This is the certificate you will need to install in your browser later to allow the browser to accept the certificate you will create next. Remember where your root CA certificate is for the browser setup.
5. Create the Device Certificate
Now you will create the certificate that will be loaded onto your device.

**Figure 6.**

For the Certificate Name, enter “mycert”. This will be used to generate file names, so only enter valid file name characters. For the Common Name, enter the IP address of your device (e.g., 10.10.6.100), or if you access your device using a text URL, enter the base Domain Name\(^1\) you access your device from. For example, if you access your device from “http://www.foo.com/index.html”, your certificate’s Common Name should be “www.foo.com” with no slashes or extra information. The next three fields (Key Size, Expiration and Certificate Purpose) display with their default values. As mentioned in Step 3, prior to Dynamic C 10.54, the key and expiration default values of 1024 bits and 365 days, respectively, were not modifiable. The Certificate Purpose, prior to Dynamic C 10.54, was always “Unspecified.” The other two choices “Client” or “Server” were added in Dynamic C 10.54 for the support of Wi-Fi Enterprise mode authentication.

Selecting “Client” or “Server” will bring up a window, similar to the one shown in Figure 7, where you are asked to enter and then reenter a passphrase.

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1. The base Domain Name is also known as TLD (Top Level Domain).
If you leave the Certificate Purpose at its default value of “Unspecified” you will not need a passphrase. “Unspecified” is the correct choice for this walk-through.

Next, fill in the optional fields as desired.

Check the checkbox at the bottom of the panel to generate the certificate and exit the utility when you are finished. Click “Next.”
6. Create the Certificates

Check the summary on the final panel of the wizard to make sure all the information is correct.

Figure 8.

Once you have verified your certificate information, click “Finish” to generate both the root CA certificate and the digital certificate that will be installed on the Rabbit-based device. The certificates will be saved in the output directories you selected in Step 2 and Step 4.

Prior to Dynamic C 10.54, the generated file called mycert.dcc (assuming the file name you chose for your certificate was mycert) is the certificate file you will need in your Dynamic C application. With the release of Dynamic C 10.54, both PEM and DER-formatted certificate files can be used directly by Dynamic C as either an #ximport’d file or a Zserver resource.

If you are using the DCC-formatted file, be aware that it contains the key information as well as the certificate information, thus the generated key files are not used in the Dynamic C application. The files mycert.key and mycertkey.pem are two formats of the private key, and these should be kept secret to preserve the security of your certificate, i.e., it is a good idea to protect these with some form of encryption.

This is only true if you are using the DCC-formatted file. If you are using Dynamic C 10.54 or later, you will be using the key file mycertkey.pem in the Dynamic C application in the same way you passed the PEM or DER-formatted certificate file; this means the key file must not be encrypted. If it was encrypted, the Dynamic C libraries would not be able to decrypt it to use the information it contains.
If you have followed the walk-through, you have a root CA certificate to install in the browser, which will provide the trust for the certificate you install on your Rabbit device. However, if you create a self-signed certificate, you may want to install that self-signed certificate in both the browser and the Rabbit device to avoid warnings from the browser.

If you are using Dynamic C 10.54 or later, be aware that the file mycerts.pem is the signed PEM format version of your certificate and thus is the one that needs to be installed on the Rabbit device. The “s” is added so it will not be confused with the certificate request mycert.pem. The certificate request file may be sent to a commercial signing company, such as VeriSign.

2.3.2 Import the Certificate
The digital certificate needs to be imported into the SSL server application; in this walk-through, that is SSL_STATIC.C. In Dynamic C open the file \Samples\TCPIP\SSL\HTTPS\SSL_STATIC.C. Locate the #ximport statement for the certificate import, and modify the line to point to your certificate.

    #ximport "cert\mycert.dcc" SSL_CERTIFICATE

As long as you follow the above instructions to generate your certificate, you should not have to modify the #ximport statement. But if you are using Dynamic C 10.54 you will want your own application to make use of its improved certificate handling system. Use of .dcc format, while still supported for backward compatibility, is not recommended since key exchange is three times slower with this format. The .pem format is recommended in all cases. See Section 2.9 for more information on certificate import options.

The sample program \Samples\TCPIP\wifi\CONFIG_FAT.C demonstrates the improved method of handling certificates:

    #ximport "samples/tcpip/ssl/https/cert/servers.pem" server_pub_cert
    #ximport "samples/tcpip/ssl/https/cert/serverkey.pem" server_priv_key

    ... printf("Loading HTTPS server certificate...
\n\n");
    SSL_new_cert(&my_cert, server_pub_cert, SSL_DCERT_XIM, 0);
    SSL_set_private_key(&my_cert, server_priv_key, SSL_DCERT_XIM);
    https_set_cert(&my_cert);

    (Error handling was removed in the above code.)

Dynamic C 10.54 supports additional flexibility for certificate storage. The certificate can be #ximport, or stored in a FAT filesystem, or in the User ID block.

2.3.3 Set Up TCP/IP for the Sample Application
The Dynamic C implementation of SSL requires a TCP/IP connection in order to function. Open the TCP_CONFIG.LIB library and follow the instructions provided in the library to set up your device for use with TCP/IP. Check that the device’s address matches the Common Name of the certificate you created above. If the device is accessed through a proxy or DNS, then the certificate does not need to match the IP address since the browser will use the external address to access the device—however, the certificate’s Common Name must match that address.
The SSL server (SSL_STATIC.C) uses SSL through HTTPS, so we need to make sure the HTTPS port is enabled. Where normal HTTP uses TCP port 80, the standard HTTPS port is TCP port 443. Looking at the sample program, you will see that there is a call to tcp_reserveport(443) just below the call to tcp_reserveport(80). This assures that both the HTTP and HTTPS ports are reserved for the server.

2.3.4 Set Up the Application to Use SSL

This section does not require any action. The sample application, SSL_STATIC.C, already contains the code needed for an SSL server. See Section 2.7.2, “Sockets and HTTPS Configuration.” for an explanation of the code necessary to make an application SSL-enabled.

In SSL_STATIC.C, there are two servers enabled, with one of them reserved for HTTPS. This means that incoming requests will be handled according to the port they come in on. Requests on port 80 will be handled by the normal HTTP server, whereas requests on port 443 will be handled by the HTTPS server, that is, the server secured using SSL.

2.3.5 Set Up the Web Browser

The sample program is now ready to compile and run. However, there are some steps to take to set up the browser before attempting to communicate with the Rabbit-based device. The following steps are optional in the sense that not following them will not necessarily prevent communication from happening between the browser and the device, but will cause the browser to generate warnings. If you do not mind the warnings, skip ahead to the last step in this walk-through: Section 2.3.6, “Run the Application.”

1. Enable TLS 1.0 (optional)

Most modern browsers support the TLS standard. By default, however, some browsers may have TLS disabled, and only have SSLv3 enabled for SSL communication. The Dynamic C comes with both TLS 1.0 and SSLv3 support.

TLS is considered more secure than SSLv3. You can enable TLS by locating the security options in your browser and enabling TLS 1.0. (This option can be found in Microsoft Internet Explorer under Tools | Internet Options under the “Advanced” tab; click the checkbox next to “Use TLS 1.0” if it is not already checked).
2. Install your root CA certificate (optional)

In the first part of this walk-through, you created your own Certificate Authority (CA) root certificate and used it to sign your certificate, which at this point resides on your device (assuming you compiled and downloaded the sample program). The certificate will be accepted by the browser if it meets certain criteria. These include:

- a valid digital signature
- a valid date
- a matching Common Name and URL address
- the certificate in the correct format

The first criterion is covered by the signing certificate (your root CA certificate in this case). The latter three criteria have also been covered: the valid date range was set during certificate creation (the default is 365 days validity from the date of creation); the Common Name and the address were also matched during certificate creation; and the certificate utility took care of the formatting.

If you chose “ca” for the name of your root certificate, then the certificate file will be called ca.der. In Windows, this file type is associated with Internet Explorer, and you can install it by opening it with a double-click. Opening the file will display the “Certificate” dialog box, which will display information about the certificate. In the lower right corner of the window there is a button labeled “Install Certificate.” Click this button, and the Certificate Import Wizard will open. Click “Next.” The second panel will prompt you for a certificate store. Select the default option, click “Next” again, and then click “Finish.” The wizard then asks if you want to install the certificate in the root certificate store. If all the information looks correct, click “OK” and your certificate will be installed.

You can verify that your certificate has been installed by opening Internet Explorer (this applies to version 6 and should be similar for other versions), and navigating to Tools | Internet Options..., and clicking the “Content” tab. Look for the “Certificate” button, click it, then click the “Trusted Root Certification Authorities” tab. Search the list for your certificate, and double-click it to view the certificate details. You can also use the list to remove your certificate.

**WARNING:** DO NOT remove any certificates you did not install yourself unless you know what you are doing, since doing so will prevent you from viewing Web sites protected by certificates signed by those authorities.

Firefox and other browsers use different methods for installing root certificates. Refer to the documentation for each of those browsers for instructions. If you have problems installing your root CA certificate in a specific browser, please contact your distributor or Rabbit partner, or use Rabbit’s Tech Support e-mail form at [www.rabbit.com/support/](http://www.rabbit.com/support/).

2.3.6 Run the Application

Once the sample program has been compiled, downloaded, and started, you can access your device from a browser by typing “https://<my device URL>” where <my device URL> is the IP address or URL of your device. Remember to use the https (note the ‘s’) prefix at the beginning of the URL to access HTTPS pages. For example, if your device is accessed from www.foo.com, the complete address would then be [https://www.foo.com](http://https://www.foo.com). The https prefix tells the browser to make requests on the HTTPS TCP port 443 instead of the standard HTTP port 80.
2.3.7 Expected Behavior

If you are running the SSL_STATIC.C sample program, the SSL handshake process begins once you type in the address of the device and hit enter. If you followed the walk-through and also installed the proper root CA certificate in your browser, you should see the “lock” icon appear in the lower right corner of your browser. The static page should then display. You can double-click the lock icon to look at your certificate, which will bring up the certificate browser. You can look to see that all the information is there and correct, and you can also follow the certification path (the “Certification Path” tab) back to your installed root CA certificate.

If you did not match the common name of your digital certificate to the device address (see Figure 6), or if you did not install your root CA certificate (Step 2 in Section 2.3.5, “Set Up the Web Browser.”), the browser will issue a warning indicating a problem with the certificate, along with details about what has failed. It will allow you to either cancel the page load or ignore the warning. Since it is your device, you can just ignore the warning and continue to the page load. The page is still secured with SSL; you have simply opted to trust the device’s certificate (and therefore its identity) despite the browser’s warnings of a possible problem.

2.3.8 Troubleshooting

If you followed the walk-through and your page is not displaying or there are other problems, the following tips may help you to troubleshoot the problem.

- Make sure you are using https:// and not http://. One of the most common causes of problems with loading HTTPS pages from a Rabbit-based device is one of the most obvious. Make sure that the URL in your browser starts with https:// and not http://.

- Check that your TCP/IP settings are correct. This may seem obvious, but since SSL relies on TCP/IP for the network connection, if your TCP/IP settings are not correct, SSL will not work.

- Try using an ordinary HTTP sample such as STATIC.C to verify the network connection.

- Make sure your proxy or firewall is configured correctly. If your device is behind a proxy or firewall, you may need to configure the proxy or firewall to forward port 443 for HTTPS.

- Check the certificate. If the certificate is not properly formed, or was signed by an unknown Certificate Authority, the browser may simply fail to load the page. First, check that your root CA certificate is correctly installed in your browser. Also, check that your root CA certificate does not have a Common Name (CN) that matches any other certificate in the root certificate store. If it does, any certificates you have signed using it will be rejected by the browser as having an invalid digital signature. You can also look at your digital certificate directly. It will be found along with your DCC file, with the extension DER. Double-click the DER file to bring up the certificate browser to allow you to verify that the certificate is correct.
2.4 SSL Basics
This section covers the establishment of an SSL connection and communicating using that connection.

2.4.1 The Handshake
SSL communication takes place in an SSL session. The session is established using a handshake process similar to the TCP 3-way handshake. The entire handshake, including establishing the TCP/IP socket, is shown in Figure 9. As can be seen in the figure, the TCP/IP connection is established first, and then the SSL handshake begins. The SSL session is established when both the client and server are communicating using the negotiated parameters and ciphers. The SSL session ends when either side is done transmitting application data and notifies the other machine that it is done sending data.

Figure 9. SSL Handshake
2.4.1.1 The Client Hello and Public-Key Operation

All SSL handshakes begin with a Client Hello message. This message is sent by the client to the server with whom it wishes to communicate. The message contains the client’s version of SSL, a random number used later in key derivation, as well as a collection of ciphersuite offers. The offers are identifiers that specify the ciphers and hashing algorithms the client is willing to use.

A possible offer could be that the client is willing to speak to the server using TLS, RSA for the public-key operation, RC4 with 128-bit keys for the symmetric cryptography, and HMAC-MD5 to generate the message MAC (it uses HMAC since the offer is TLS).

When establishing the initial connection, the server chooses an offer it is willing to use, and communicates that offer back to the client along with its certificate and a random value of its own. The client then verifies the identity of the server using the certificate and extracts the server’s public key. Using the public key, the client encrypts the pre-master secret, a random value that will be used to generate the symmetric keys independently, and sends the encrypted message to the server, which decrypts the message using its private key.

Dynamic C supports:

• SSL 3.0 and TLS 1.0 for a secure communications channel
• RSA for public key cryptography
• AES and RC4 for symmetric key cryptography
• MD5 and SHA-1 for message digest algorithms

2.4.1.2 Symmetric-Key Derivation

Once the server receives the pre-master secret from the client, both the server and the client generate the same symmetric keys using the pre-master secret and the random numbers exchanged above using the TLS pseudo-random function (PRF), which expands a secret and some data into a block of arbitrary length.\(^1\) This way, only the small pre-master secret is encrypted using public-key cryptography, limiting the impact of the expensive operation on performance.

2.4.1.3 Handshake Finish

As soon as the keys are generated, the client and server exchange change cipher spec messages to indicate that they each now have symmetric keys and all further communications will be conducted using the symmetric algorithm chosen in the initial stages of the handshake. At this point, the server and client take all the handshake messages received and sent, and generate a block of data used to verify that the handshake was not tampered with. These data, generated using the TLS PRF, are sent in a final handshake message, Finish. If the data in the finish message do not match the locally generated finish data, then the connection is terminated by whoever failed the finish verification test.

\(^1\) SSLv3 uses its own algorithm to generate the key material. The algorithm is based on an early version of HMAC, and has no known security vulnerabilities.
2.4.2 SSL Session

Once the handshake is finished, the server and client begin to communicate over the newly established secure channel. Each message is hashed, encrypted, and sent. If at anytime there is a failure, either in the decryption, encryption, hashing, verification, or communication, an SSL alert is sent (using the symmetric encryption) by the entity experiencing the failure. Most alerts are fatal, causing the communication to stop immediately. See Section 2.4.3 “SSL Alerts” for more information on alerts.

When the client or server is done communicating, a special alert, close_notify, is sent to ensure that all communications have ceased and the connection can be closed. This alert prevents an adversary from performing a truncation attack, fooling the server or client into thinking that all the data to be exchanged have been sent, when actually there are some data left (this can be a problem in situations such as banking transactions, where it is necessary for all information to be received).

After the close_notify alert is sent, the server caches the session information using a unique identifier established during the handshake. This information is used if the client attempts another communication to do what is called a session renegotiation.

An important feature of SSL is its ability to do these session renegotiations. The session information cached by the server can be used to resume an SSL session where it left off, avoiding the expensive public-key operation. This is especially valuable for applications such as Web servers that may connect and reconnect many times (such as each time a user clicks a link on a Web page and is sent to a new page).

2.4.3 SSL Alerts

One of the most important components of SSL is its error-handling system. SSL errors are called alerts, and represent possible attacks. Alerts are messages sent across the SSL communication channel, and may be encrypted. The SSL specification details about 20 different alerts and gives guidelines on how to handle them when received, and when to generate and send them. Error handling is implementation-specific, and is covered in Section 2.7.4 “Error Handling”.

2.5 SSL on the Rabbit

The walk-through in Section 2.3 “SSL Walk-Through” stepped through the creation of a secure HTTP server on a Rabbit-based target using the sample program SSL_STATIC.C. The walk-through was designed to get an SSL server up and running quickly and so did not provide all of the information of interest to developers about the implementation. This section discusses some of those details.

2.5.1 Full-Compliance Vs. Communication

The SSL standards define what ciphersuites and features must be included for full compliance. Note that communication is different from compliance. An implementation without the mandatory features specified in the TLS RFC can still usually communicate with a TLS-compliant implementation, but is not guaranteed to be able to communicate with all implementations.

First, SSL must be implemented over a communications channel that will assure all data is received in the order it was sent, a communications channel such as TCP. An unreliable protocol such as UDP will not work with SSL.

The TLS RFC states that certain algorithms are mandatory for an implementation to be fully TLS-compliant. Diffie-Hellman, DSS (Digital Signature Standard), and the 3DES cipher are examples of such algorithms.
However, these algorithms are not necessary for the TLS communication itself since nearly all TLS implementations already support RSA, MD5/SHA-1, and bulk ciphers other than 3DES, such as RC4 and AES. For performance reasons, the Rabbit SSL supports RC4 for bulk encryption by default and RSA for public key and digital signing operations. These algorithms have definite performance advantages over Diffie-Hellman and 3DES, and are more than adequate to be compatible with the vast majority of SSL client implementations.

2.5.2 SSLv2 Compatibility

The TLS RFC and SSLv3 specification also describe some “advanced” features that may be necessary for communication. The first of these is the SSLv2 backward-compatible handshake. SSLv2 uses a completely different message format to establish a connection. For backward compatibility, most SSLv3 and TLS implementations can recognize an SSLv2 client hello message. The contents of the SSLv2 message can be mapped directly to an SSLv3/TLS client hello and parsed by the server. The server will reply to the client hello with an SSLv3 or TLS handshake message, effectively upgrading the security from SSLv2 to a newer protocol, or causing an error if the server is actually an SSLv2 application. Nearly all browsers will use the SSLv2 client hello to initiate communication.

Rabbit SSL supports the SSLv2 backward-compatible handshake (note that this does not mean full SSLv2 support).

2.5.3 Session Renegotiation

The SSL standards also describe how to perform session renegotiation, a very important SSL feature. Session renegotiation allows a client and server who have previously negotiated an SSL connection to continue where they left off after a break in communication (which may include closing the TCP/IP socket connection). SSL achieves this by using large numbers called session identifiers (session IDs) negotiated in the initial handshake. The server and client save all the required information (such as cipher state and the master secret for key derivation) associated with a session when a connection goes down (that is, the socket is closed or reset). This information is stored with the session ID. When the client re-initiates contact, the session ID identifies the client, and the existing state is used, thereby avoiding the costly public-key operation. This can improve performance dramatically for applications such as Web servers, where connections are opened and closed frequently. Security is not affected by session renegotiation unless either entity is compromised, since both the server and the client already have the secret information known only by them (the symmetric keys have already been exchanged).

Rabbit SSL fully supports session renegotiation.
2.6 SSL/TLS Socket API

2.6.1 General Usage Guidelines

The SSL_SOCKET.LIB library may be used to enable secure TCP network connections using TLS 1.0 (Transport Layer Security, also known as SSLv3.1). SSL version 3.0 (with a version 2 handshake) is also supported, but only as a server - client sessions always use TLS. Use of the term "SSL" in the names of libraries, macros and some functions is an historical artifact. This manual uses TLS when talking about the protocol in general. TLS and SSL should be considered synonymous unless otherwise indicated.

The TLS library allows a TCP socket to be placed in secure mode by calling the sock_secure() function. This function returns a "wrapper object" which may be passed to most of the TCP socket API functions in place of the original, plaintext, TCP socket.

The normal course of events is to open the TCP socket using tcp_extopen() or tcp_extlisten(). When a connection to the peer is established, as determined by sock_established(), the application can then call sock_secure() in order to start negotiating a TLS session with the peer. The application may be the TLS client or server - which one to choose is determined by the protocol specification, however in most cases it will be the original socket "listener" (the passive opener) which becomes the server, and the other peer (the active opener) will be the client.

After securing the socket successfully, the application may use the ordinary socket API (such as sock_write(), sock_gets() and so on) with the secure socket as a parameter. Any data transfer will in general be encrypted and protected from tampering. When it is no longer required to be secure, the application may call sock_unsecure() followed by sock_close() to terminate the socket connection.

In this release, it is possible to send and receive an arbitrary amount of data before securing the socket, however it is not possible to send plaintext data after unsecuring the socket. Instead, the application should immediately close the TCP connection using sock_close() or sock_abort().

A common programming idiom is to provide 3 data items: a void pointer called, for example, "sock"; an underlying TCP socket (not secured) as a tcp_Socket structure called, e.g., tcp_sock; and finally a ssl_Socket pointer called e.g. tls_sock:

```c
void * sock;
tcp_Socket tcp_sock;
ssl_Socket * tls_sock;
```
Most of the application code uses 'sock' without caring whether it is a TCP or a TLS socket. The exceptions come when opening and closing the socket, and establishing the secure link. The programming idiom for opening and securing the connection is something like the following (error checking omitted):

```c
tcp_extopen(&tcp_sock, ...)
sock = &tcp_sock;  // mention of 'sock' refers to plaintext TCP socket
while (!sock_established(sock)) tcp_tick(NULL);
    // OK, socket is established. Can use plaintext communication...
sock_write(sock, "Please start your TLS negotiations!", ...);
sock_secure(&tcp_sock, &tls_sock, ...);
sock = tls_sock;  // now, mention of 'sock' refers to encrypted connection!
sock_write(sock, "Password: highlySecret", ...)
sock_gets(sock, response, ...)
    // OK, let's close down
sock_unsecure(tls_sock);
sock_close(&tcp_sock);
```

Of course, the above code is highly simplified, but shows the basic principle of having a void pointer refer to either a TCP or a TLS socket so that the bulk of the application (between the `sock_secure()` and `sock_unsecure()` calls) would work whether or not the session was encrypted. This is a neat way of converting an insecure application (such as an SMTP client) into a secure-capable one. The main conversion work requires changing program references to "address of a TCP socket structure" into a void pointer which is set up after the `sock_secure()` call.

### 2.6.2 Peer Authentication

The ability to mutually authenticate each peer in a TLS session is a critical feature of the protocol. The TLS library supports this via use of X.509 certificates, with RSA signing algorithm and MD5 or SHA-1 digests. This form of authentication is supported by the vast majority of web-based services. Some signature algorithms which are technically required for full TLS compliance (such as Diffie-Hellman), are not currently supported due to efficiency issues and lack of demand.

Client authentication using certificates is not always required, however in most cases the server side is required to present a certificate to the client. This allows the client peer to reliably ascertain that the server is not an impostor. Some servers may have a policy that requires the client to provide a certificate, however this is fairly unusual due to the difficulty in provisioning each client with a certificate. Instead, most servers will authenticate the client using a traditional method such as userid and password: the password exchange is done over an encrypted channel, so it is just as secure as use of a client certificate, if managed properly.

If the Rabbit application is to act as a server, such as an HTTPS server, then at least one certificate will need to be available to the application, along with the corresponding private key. With X.509 certificates, possession of the private key is necessary to prove "ownership" of the certificate. The private key, however, is never revealed directly; otherwise the certificate, and any use of it, becomes insecure. If the server application requires client certificates (instead of, or in addition to, userid and password) then the server will also need CA certificates as described in the next paragraph.

Rabbit applications which act as clients may not need their own certificate, but generally need at least one "trusted authority" certificate in order to authenticate certificates provided by server peers. The authentication method implemented by the TLS library, based on Public Key Infrastructure, requires the presence of a mutually trusted third party. This third party, known as a Certificate Authority or CA, basically provides trusted signatures over the certificates used by both peers in the session.
2.6.3 Considerations for Application Development

Here, we must distinguish between application developers, application firmware, and end users. Since Rabbit-based products often have no available "operator" to make decisions, the developer must ensure that there is sufficient flexibility in the firmware to allow the end-users to set a security policy with which they are comfortable. This can be one of the most difficult challenges in developing robust, secure embedded applications.

2.6.3.1 Certificate Management

Management of certificates and certificate chains is one of the most important aspects of application development. The TLS library supports a number of methods for storing certificates. The typical certificate size is between 1kB and 4kB. While not trivial for an embedded system, it is small enough that several may be stored in the Rabbit User-ID block, which is a block of at least 16kB set aside in program storage flash. Larger systems can make use of the FAT filesystem on an external serial or NAND flash, or removable device. If a CA certificate is to be permanently installed at compile-time, it may also be incorporated into the firmware using the \texttt{#ximport} facility. All of the certificate management API is contained in \texttt{SSL\_CERT.LIB}.

Certificate files come in several formats. The two most common formats are supported by the library: PEM and DER. PEM (Privacy Enhanced Mail) wraps the certificate in an encoding suitable for email transfer, however the format has become somewhat of a universal standard and is used outside the email/MIME setting. The DER format is the binary format of the certificate, or "blob of bytes". This format is slightly more efficient in space and time, however it is recommended to use PEM format where possible owing to greater ease of handling.

Use of "hard-coded" certificates may be acceptable in controlled situations. If this is used, then the certificate should not expire for the expected life of the application. Ideally, it should be possible for the end-user to override use of this "default" authority certificate.

Common desktop applications like web browsers need a large (and growing) list of CAs. For example, as of 2009 there are about 100 top-level CAs installed. This would require over 100kB of storage, which may be considered burdensome for an embedded application. Luckily, it is only necessary to store this many CA certificates if the application is allowed, as a client, to access arbitrary servers, where there is no control over the CA used by each server. Most applications do not require this level of flexibility. For example, if the application only ever talks to a known server (or a small set of servers controlled by a single organization) then usually only one CA certificate needs to be installed.

Certificates contain fields indicating their expiry date. This is a useful check, since it prevents a compromised private key from being used indefinitely. Expiry date checking is only possible on a system which includes an accurately set real-time clock (RTC). The best way of keeping the RTC accurate is to use a network protocol like NTP, or a local GPS receiver. If these are not an option, then the application must rely on an end-user (or factory) setting of the RTC, then relying on the battery backup to keep the clock running. If none of these methods are appropriate, then the application cannot check certificate expiry dates. In this case, the application will need to define the \texttt{X509\_NO\_RTC\_AVAILABLE} macro in order to remove those checks from the library. This slightly weakens system security, but sometimes there is no reasonable cost alternative.
2.6.3.2 Policy Callback

The next most important consideration is the setting of general security policy. TLS provides an extremely good security mechanism, however the overall system security is only as good as the weakest link. In some cases, the weak link can be the decisions made in the face of unexpected situations. For example, with an ordinary HTTPS (secure web browser) connection, if an unexpected certificate is presented then the user is prompted as to whether to "allow it" or to abort the connection. This human intelligence is not available on-demand to an embedded application, thus all eventualities need to be anticipated by the application developer and handled programmatically via a "policy callback".

It may well be impossible to anticipate all end-user requirements regarding security policy, thus the developer is often forced to defer the problem to the end-user. For example, many configuration fields may be provided for the end-user to fill in. The configuration process itself will need to be performed securely.

The library provides the function `sock_set_policy()` which installs a policy callback function for a given TLS socket. The callback function itself is given the opportunity to examine the certificate presented by the peer, and is responsible for deciding whether or not to proceed with the TLS session. The peer certificate, along with local knowledge such as the expected domain name and protocol of the peer and user-configured items, contains all necessary information. The certificate information is directly accessed using field references. The sample code in `samples\tcpip\smtp\smtp_tls.c` gives a comprehensive list of both "subject" and "issuer" information. The TLS library itself has performed basic peer validation before calling the policy callback. Such verification includes checking that the certificate is signed by a trusted authority, has not expired, and that the peer possesses the corresponding private key. If any of these checks fail, then the callback is not called.

2.6.3.3 Efficiency

TLS requires heavy use of CPU cycles to perform the encryption and message integrity functions. The library supports two bulk encryption methods: RC4 and AES-128. Of these, RC4 is faster, but AES is more secure. Generally, both should be enabled in an application. This will allow successful negotiation with a wider range of peers. The message integrity checks can use either MD5 or SHA-1 hashing. MD5 is about twice as fast on the Rabbit, but again it is marginally less secure. An option to disable use of the weaker algorithms (RC4 and/or MD5) should be provided to the end-user. The `SSL_S_FORBID_RC4` and related options can be passed to the `sock_secure()` function in order to restrict algorithm use.

TLS requires a significant amount of computation in its initial negotiations (handshake) due to the large-number exponentiation required for RSA signature generation and verification as well as key exchange. With RSA, operations that can be performed with the public key are relatively fast (by two orders of magnitude) compared with private key operations. The public key operations are used when verifying a certificate received from the peer and when encrypting material using the public key (intended for the peer's eyes only). Expensive private key operations are signing one's own certificate, and decrypting a message sent to one's self (exclusively) from the peer. The actual time spent in private key operation may be measured in seconds. This increases about 8-fold for each doubling of the RSA key length. Key lengths of 1024 bits are common, and are processed in about 1 second by a 54MHz Rabbit. If RSA key lengths over 1024 bits are anticipated, define `MP_SIZE` to be the key length in bits, divided by 8, plus 2. For example, if the key size is 2048 bits, then `MP_SIZE` should be defined to 258. If a longer key is presented, negotiation will fail.
It is possible to avoid most of the initial handshake using the session resumption feature of TLS. The library implements this automatically for server applications. In the server case, session details are saved at the end of the client connection in a session resumption cache. If the same client connects again (within a reasonable amount of time), then much of the handshake can be eliminated if the session details are in the cache.

A client application can also use session resumption; however, in this case the application is responsible for retrieving and storing the session resumption data. Just before calling `sock_unsecure()`, the application may call `sock_get_session()` to retrieve the current session details. If the client connects to the same server, it should provide the saved session details to `sock_secure()` (as the last, sess, parameter). With luck - if the server retained the details in its cache - the handshake process will be expedited.

### 2.6.3.4 Memory (RAM) Usage

Unfortunately, an embedded application TLS uses rather a lot of RAM. Most of the RAM requirement comes about because the TLS protocol allows "records" for up to 16kB to be sent. Since an entire record must be buffered in RAM before it can be decrypted, the underlying TCP socket must have at least this amount of receive buffer space (plus a bit for overhead). This precludes use of many TLS sockets simultaneously. [Note that the buffer requirements for the TLS socket, which specify the "application" or "plaintext" side of the socket, are not as onerous, since there is no requirement to process this side all at once.]

There is no way to get around this buffering requirement unless you are sure that the peer will never send such large records. This is protocol-dependent, however most common protocols (and server/client implementations) such as HTTPS and SMTP are prone to sending large chunks of data. If the receive buffer is too small, this generally results in an aborted connection.

This version of the library has modified the `tcp_extopen()` and `tcp_extlisten()` API to simplify allocation of the correct size buffers, for sockets which are going to be secured with `sock_secure()`. If the last parameter (the buffer size) is non-zero, but the buffer pointer is NULL, then the library will dynamically allocate a suitable sized buffer and manage it on behalf of the application. For maximum robustness, the length parameter should be -16420. A negative value is special: it tells the function to allocate this much for receive, and a fixed (smaller) amount for transmit. The transmit side is not so critical, since the library has full control over the size of transmit records and can ensure that no outgoing buffer overflow can occur.

Another RAM consumer, but usually not as critical as socket buffering, is the handling of X.509 certificates. Each certificate, when converted into internal format, will take about 500-4000 bytes. This is not normally a problem unless a large number of CA certificates are installed using the `SSL_new_cert()` API. Unfortunately, all CA certificates need to be installed in this manner before starting a TLS session. Most applications should only need a handful of certificates, so the certificates can be parsed into RAM at program startup and should use no more than about 16kB.
2.6.4 Certificate API

The certificate object, from the application point-of-view, is the SSL_Cert_t typedef. This should be considered opaque to the application, except that the application must memset it to zero before first use.

These objects may contain one or more certificates, forming a chain or list. Certificates are numbered 0 (the first) through N-1. There is no difference between a "chain" or "list" of certificates, except for the context in which they are used. "Chains" are used internally, as part of the TLS handshake process: in this case, certificate M is expected to verify certificate M-1 in the chain. The first certificate may also have private key data attached, which is necessary if this is "our" certificate.

A certificate "list" is simply a chain of certificates in which order is not important. This is used for the list of trusted CAs provided to the sock_secure() function.

A certificate chain is constructed by calling SSL_new_cert(), initially with the append parameter set to 0, but then set to 1 for each certificate appended to the chain.

Typically, an application will construct a certificate list using something like the following (error checks omitted):

```c
SSL_Cert_t trusted;
int rc;

memset(&trusted, 0, sizeof(trusted));
rc = SSL_new_cert(&trusted, ca_pem1, SSL_DCERT_XIM, 0);
rc = SSL_new_cert(&trusted, ca_pem2, SSL_DCERT_XIM, 1 /*append*/);
```

A client certificate may be set like this:

```c
SSL_Cert_t my_cert;
memset(&my_cert, 0, sizeof(my_cert));
SSL_new_cert(&my_cert, my_cert_pem, SSL_DCERT_XIM, 0);
SSL_set_private_key(&my_cert, my_priv_key_pem, SSL_DCERT_XIM);
```

Note the addition of the private key at the end. PEM format certificates can contain the private key data as well as the certificate. In this case, the same calls are made except the same PEM file is passed to both SSL_new_cert() and SSL_set_private_key().
2.6.5 Troubleshooting

There are many reasons why a TLS session may fail to negotiate or fail once in session. During program development, there are some macros that can be defined which cause a lot of information to be displayed on the stdio console. This provides the most important clues as to what is going wrong. The macros are:

#define SSL_SOCK_VERBOSE
This shows messages specific to the interface between TCP sockets and the TLS session. The messages indicate when a socket is being secured or unsecured or when some important events occur.

#define _SSL_PRINTF_DEBUG 1
This causes more or less detail to be printed about the TLS protocol itself. The number is 0 (or leave undefined) to suppress all messages, 1 to give minimal diagnostics, and all the way up to 4 which gives detailed dumps of all messages sent and received.

#define SSL_CERT_VERBOSE
Causes the certificate API to issue messages when certificate data structures are allocated and freed, plus a bit more information about error conditions.

#define X509_VERBOSE
Causes the content of certificates to be printed when they are parsed. This includes initial parsing of CA certificates, plus certificates which are received in the course of a TLS session handshake. If there is a problem parsing certificates, this is the most useful option to show exactly what the problem is. One common cause of problems is not allowing for sufficiently long RSA keys. Other than that, badly formed or corrupt certificates will also prevent session negotiation.

2.6.6 Built-in TLS Application Protocol Support

If your application requires TLS only for HTTPS (Secure HTTP server), SMTP (secure send mail client) or POP3 (secure receive mail client), then there is no need to write much code to support these protocols. HTTPS has been available to Rabbit customers for several years, but without the ability to use TLS for any other purpose. Dynamic C release 10.54 introduced new code for support of X.509 certificates as part of the WPA Authentication library support. Dynamic C release 10.62 introduces general client and server support for TLS plus TLS-enabled SMTP and POP3 clients.

In general, applications that wish to use TLS with the built-in clients need to #use the libraries in the correct order. For example, use of TLS with POP3 requires

    #use "dcrtcp.lib"
    #use "ssl_sock.lib"
    #use "pop3.lib"

in that order. That is, dcrtcp (the core TCP/IP library) comes first, followed by TLS support, followed by the client library (or libraries). Some of the libraries compile differently depending on whether TLS has been included. This can only work if ssl_sock.lib comes before the client library.
2.6.6.1 HTTPS
The HTTPS library (HTTP.LIB) is described elsewhere in this manual. This library implements an HTTP Secure (HTTPS) server implementation, alongside an ordinary, non-encrypted, HTTP server. The complementary protocol, an HTTP or HTTPS client, is also available in the HTTP_CLIENT.LIB library. Sample programs are in samples\tcpip\http\HTTPS_CLIENT.C and HTTPS_CLIENT_NB.C. Use of HTTPS is enabled simply by including SSL_SOCK.LIB before HTTP_CLIENT.LIB.

2.6.6.2 SMTP
Simple Mail Transport Protocol (SMTP.LIB) now supports the STARTTLS extension. For mail servers that advertise the use of STARTTLS, TLS will be activated on that session according to the standard. In order to support this in the application, you need to define two macros at the top of the program:

#define USE_SMTP_AUTH     // Required for use of SMTP over TLS
#define SMTP_AUTH_FAIL_IF_NO_AUTH // Highly recommended (else no point in TLS)

Then, the normal authentication method (such as userid/account and password) will be used over the secure tunnel. The sample samples\tcpip\smtp\smtp_tls.c demonstrates this, using either a Google GMail account or Microsoft Hotmail ("Live"). For robust security, it is necessary to provide a CA certificate which can be used to authenticate the peer server. The sample code provides the certificates which were used at the time of writing (2009).

2.6.6.3 POP3
Post Office Protocol version 3 (POP3.LIB) now supports direct TLS tunneling over port 995, or the STLS extension if port 110 is used. This facility is enabled by defining

#define POP_AUTH_FAIL_IF_NO_AUTH
#define POP_AUTH_TLS 1     // Required to include TLS

As with SMTP, normal authentication is used to provide client credentials, and a CA certificate is used to authenticate the server. Sample code is in samples\tcpip\pop3\pop_tls.c. Again, the sample uses GMail or Hotmail in order to demonstrate the principle.
2.7 HTTPS Support

2.7.1 Browser Support

One of the primary uses of SSL on the Rabbit is to secure HTTP communications by providing an HTTPS server implementation to communicate with standard Web browsers. The Dynamic C implementation of SSL should work with any browser that supports SSLv3. Browsers earlier than Internet Explorer version 4 and Netscape version 5 are not officially supported, but may work with the Rabbit SSL implementation. TLS is only supported on newer browsers, starting with Internet Explorer version 5 and Netscape Communicator version 6. Officially, the Dynamic C implementation of SSL is supported only on browsers newer than Internet Explorer version 5 and Netscape Communicator version 6.

2.7.2 Sockets and HTTPS Configuration

The application needs to know that some servers will use HTTPS. The use of HTTPS is controlled by a few macros, some of which will be familiar to you if you have already worked with the HTTP.LIB library. The most important macro is USE_HTTP_SSL, which enables the use of SSL for HTTP servers, thus making them potential HTTPS servers.

Most SSL implementations are created with an API that is very similar to that of traditional network sockets. In fact, SSL is intended to replace sockets and require no other functional changes to add security to applications already using TCP/IP sockets. In theory, any application that uses sockets could be made secure just by replacing the socket function calls with SSL socket function calls.

To replace the socket functions, the Dynamic C application must contain the following code in the following order:

```c
#define USE_HTTP_SSL
#define "dcrtcp.lib"
#define "http.lib"
```

The HTTP_MAXSERVERS macro specifies the total number of HTTP and HTTPS servers to be used by the application. The HTTP_SSL_SOCKETS macro specifies the number of HTTPS servers to be used by the application. HTTP_SSL_SOCKETS should always be #defined to “1” or more.

Normally, one HTTPS server is sufficient. Only define a greater number if it is likely that two (or more) browsers will attempt to connect at the same time. This would be very unlikely in an embedded application.

The number of plain HTTP servers is given by the difference between HTTP_MAXSERVERS and HTTP_SSL_SOCKETS. Note that HTTP_SSL_SOCKETS cannot be greater than HTTP_MAXSERVERS. For example, say we want two normal HTTP servers and one HTTPS server. This would be done by using the following code in your program.

```c
#define HTTP_MAXSERVERS 3 // There are 3 total servers
#define USE_HTTP_SSL // Tell HTTP.LIB to use SSL
...
#define HTTP_SSL_SOCKETS 1 // Tell HTTP.LIB to use 1 of the 3 servers for HTTPS
```
2.7.3  Resource Protection

The SSL-enabled server implemented by SSL_STATIC.C will accept connections from anyone, secured or not. The client is not forced to use the secured port to communicate with the device because they have the option of logging in using plain HTTP. For this reason, the HTTPS support provides a mechanism to protect resources using the ZSERVER.LIB library. Any resources allocated using the sspec_xxxx functions with a server mask of SERVER_HTTPS will be accessible only via HTTPS, and will not load if accessed in any other way. See the SSL_FORM.C sample program for more information on resource protection.

The following example illustrates resource protection using sspec_addform. The form myform (simply a collection of 5 variables) is initialized in the call, with the name “myform.html” and a size of 5. The important thing to note is the server mask parameter, SERVER_HTTPS. This indicates to HTTP.LIB that this form can only be accessed using an HTTPS server. In this way, “myform.html” will only be accessible from the Web browser over an SSL-secured connection. Attempting to access the form without specifying HTTPS will result in a “404 Not Found” HTTP error.

```c
// Declare form variables and form pointer
auto FormVar myform[5];
auto int form;

// Initialize the form and add it to the RAM resource list
form = sspec_addform("myform.html", myform, 5, SERVER_HTTPS);
```

2.7.4  Error Handling

One important aspect of the SSL implementation is its ability to handle errors. Errors are especially important because they represent possible attacks, and therefore need to be handled appropriately to prevent the compromise or loss of data. In addition to the SSL alert mechanism (which is used to communicate errors between the client and server), you can access SSL error codes in an HTTPS CGI handler using https_getError(). For backwards compatibility, you can also access the macro SSL_errno; however, this is discouraged since it is not possible to distinguish between errors from different server instances.

An application can use this information to take appropriate action when an error occurs. SSL error codes are listed in ERRNO.LIB, starting at the 900-series codes.
2.7.5 HTTPS Sample Programs

The SAMPLES\TCPIP\SSL\HTTPS\ directory has sample programs that illustrate various aspects of HTTPS. At the top of each file is information specific to that program. To run one of the samples, open it in Dynamic C, then press the F9 function key. This compiles the program and runs it on the target. The Rabbit-based device must be connected to a PC using the programming cable.

- **SSL_AUTHENTICATION.C**: demonstrates HTTP authentication over HTTPS, which encrypts both the authentication data (username and password) and the Web page itself.
- **SSL_CGI.C**: demonstrates the use of CGI functionality over HTTPS with a page-hit counter.
- **SSL_FORM.C**: demonstrates secure form submission using HTTPS using a sample thermostat control form.
- **SSL_SSI.C**: demonstrates server-side include (SSI) functionality by creating several "devices" (graphic icons) whose state can be changed by clicking on graphic buttons on the Web page.
- **SSL_STATIC.C**: This is the most basic SSL/HTTPS sample program. It establishes an SSL session and transmits a static HTML Web page to the browser over HTTPS.
- **SSL_STATIC_CERT.C**: demonstrates use of the certificate handling API to parse and register a certificate with an HTTPS server.
- **SSL_ZIMPORT.C**: demonstrates HTTPS integrated with the #zimport functionality to compress and store a large text-based Web page and the ability to download that page securely over HTTPS.
2.8 SSL/TLS and HTTPS API Reference

2.8.1 Configuration Macros

Both the HTTP library and the SSL library use configuration macros that allow you to customize your application.

**USE_HTTP_SSL**
If this macro is defined the HTTP library will use SSL. It must be defined in an application that wants to function as a secure HTTP server.

**HTTP_SSL_SOCKETS**
This macro tells the HTTP library how many of the available HTTP sockets will be secured with SSL. **HTTP_SSL_SOCKETS** should be defined to 1 or more, however “1” is sufficient for most cases.

**SSL_MAX_CONNECTIONS**
Defaults to 1 (or 2 if **WPA_USE_EAP** is defined for WPA Enterprise). Must be set to the maximum concurrent SSL/TLS transactions in progress at any one time. It must be at least equal to **HTTP_SSL_SOCKETS** (plus one if using WPA Enterprise).

**SSL_USE_AES**
By default RC4 is enabled and AES is disabled. Define **SSL_USE_AES** to enable AES as an option for bulk session encryption.

**SSL_DONT_USE_RC4**
This macro removes the RC4 encryption algorithm from being compiled into SSL, and as such prevents any SSL session from using RC4 as the bulk encryption algorithm. If this macro is defined in the application, the macro **SSL_USE_AES** must be defined.

**SSL_DISABLE_LEGACY_DCC**
This macro disables the legacy “.dce” file import type of the function **SSL_new_cert()**. If you define this macro, then the **SSL_CERT_XIM** and **SSL_CERT_XMEM** import types will not be available. The purpose of this macro is to reduce code size.

**SSL_DISABLE_USERBLOCK**
To remove code that supports storing DER/PEM certificates in the user ID block (**SSL_DCERT_UID**), include the following statement:

```c
#define SSL_DISABLE_USERBLOCK
```

The purpose of this macro is to reduce code size.

**X509_NO_RTC_AVAILABLE**
Verification of certificates will normally include examination of the validity dates of the certificate. This requires a correctly set real-time clock. If such a clock is not available, or is set to the wrong wall-clock date/time, then certificate verification will fail. To avoid this (at the cost of reduced security) you can define **X509_NO_RTC_AVAILABLE** in order to bypass the date/time check.

The sample program `/Samples/RTCLOCK/RTC_TEST.C`, located in the Dynamic C installation directory, demonstrates use of the available real-time clock functions.
**SSL_CERTIFICATE**

This macro is deprecated in Dynamic C 10.54. In prior versions of Dynamic C, the SSL library assumed this macro was the physical address where the length and contents of the SSL certificate were stored. It was necessary for the application program to contain something similar to the following line of code:

```
#ximport "cert\mycert.dcc" SSL_CERTIFICATE
```

As of Dynamic C 10.54, use `SSL_new_cert()` and `https_set_cert()` to install server certificates. The sample program `SSL_STATIC_CERT.C` (described in Section 2.7.5) uses this method.
2.8.2 SSL/TLS Socket API Functions

---

**sock_secure**

```c
int sock_secure(tcp_Socket *s, ssl_Socket ** secure,
                size_t rdbuf_size, char far * rdbuf,
                size_t wrbuf_size, char far * wrbuf,
                int be_client,
                word flags,
                long my_cert_addr, // 0 if no cert
                SSL_Cert_Import_t my_cert_import_type,
                long my_priv_addr, // 0 if no private key
                SSL_Cert_Import_t my_priv_import_type,
                SSL_Cert_t far * my_cert,
                SSL_Cert_t far * trusted,
                SSL_Session_Resume_t far * sess
                );
```

**DESCRIPTION:**

Turn a TCP socket into a secure (TLS or SSLv3) socket. The original TCP socket (s) is still usable as an ordinary un-encrypted socket, however this must not be done until the secure connection is shut down using `sock_unsecure()`.

When secured, the application can pass the secure socket (at *secure) to all core TCP API functions, such as `sock_established()`, `sock_fastread()`, `sock_awrite()` etc., and will behave in the expected manner.

Note that each call to `sock_secure()` must be matched with a call to `sock_unsecure()` after the secure session is terminated. If this is not done, there will be a resource leak which will result in the next call to `sock_secure()` failing.

Note that sizing the underlying TCP socket receive buffer should be at least 16420 bytes (where possible), which guarantees that the largest possible TLS record may be buffered before decryption. If the read buffer is smaller than this size, then it is possible for a client to send an encrypted record which is too big for the buffer, in which case the library has no choice but to discard the record, which will cause the session to terminate with an error. Many clients will not send such large records (for example, a Rabbit peer would not send records larger than the transmit buffer size), however each peer in a TLS session has no control over the other peer's record sizes.

When initially opening the TCP socket, which is to be passed to this function, use NULL and -16420 for the last two parameters of `sock_extopen()` or `sock_extlisten()`. These values will cause a dynamically allocated buffer of the correct size to be used and managed by the library. Don't use the default values, since this will make the buffer unusably small for TLS.
PARAMETERS:

s  Transport layer (i.e. TCP) socket which is to be secured. This socket may be in any state provided `sock_alive()` returns true for it. Usually, `sock_secure()` is called immediately after `sock_extlisten()` or `sock_extopen()`. See note above about initially sizing the socket receive buffer.

secure  A pointer to the location at which to place a pointer to the newly created secure socket object. If this function returns zero, this will be a non-NULL value which may then be used with any of the core TCP API functions in order to use the socket in its secure capacity. Do *NOT* use `s` (i.e. the raw TCP socket) since this will break the secure protocol and cause disconnection.

`rdbuf_size`:  Size of read buffer. This buffer only has to be as big as the application would normally desire if the (plaintext) TCP socket was to be used. See the note in the description section about sizing the underlying TCP socket receive buffer.

rdbuf:  Read buffer base address. If this is NULL, then a buffer will be allocated and managed by the library. Otherwise, the buffer is assumed to be available at this location. In both cases, the size of the buffer is specified by `rdbuf_size`.

`wrbuf_size`:  Size of write buffer. This should normally be approximately the same size as the network interface MTU (1500 in most cases), although a larger buffer can improve transmit efficiency slightly.

wrbuf:  Write buffer base address. Works like rdbuf. The read and write buffers may be different sizes if desired.

be_client:  If zero, set up a server TLS/SSL session; otherwise set up a client session.

flags:  A bitwise combination of the following flags:

- `SSL_F_REQUIRE_CERT`  Require certificate from peer.
- `SSL_F_PEER_CERT_OK`  Pretend all certs are valid. This is mainly for debugging.
- `SSL_F_DISABLE_SSLV3`  Set to not accept SSLv3.0, only accept TLS a.k.a. SSL V3.1 (always implied for clients).
- `SSL_F_NO_RESUME`  Set to not accept or attempt session resumption.
- `SSL_F_COP_YIELD`  Set to call `cop_yield()` during long-running calculations.
- `SSL_S_ALLOW_NULL`  Permit NULL bulk encryption suites. This allows eavesdropping, but still requires strong authentication and message integrity.
- `SSL_S_FORBID_RC4`  Do not permit RC4 stream cipher (force AES)
- `SSL_S_FORBID_MD5`  Do not permit MD5-based hash (force SHA-1)
my_cert_addr: Address of "our" certificate, as would be provided to SSL_new_cert(). Pass as zero if my_cert (below) is not NULL.

my_cert_import_type: Import type of "our" certificate, as would be provided to SSL_new_cert().

my_priv_addr: Address of "our" private key information, as would be provided to SSL_set_private_key(). Pass as zero if my_cert (below) is not NULL.

my_priv_import_type: Import type of "our" private key information, as would be provided to SSL_set_private_key().

my_cert: If not NULL, is a parsed certificate including private key information. If given, then the above 4 parameters are not used. This is convenient if the certificate is already available as a parsed structure. The following code shows the gist of it:

```c
SSL_Cert_t my_cert;
SSL_new_cert(&my_cert, my_cert_addr, SSL_DCERT_XIM, 0);
SSL_set_private_key(&my_cert, my_priv_addr, SSL_DCERT_XIM);
sock_secure(...0,0,0,0,&my_cert,...);
```

trusted: Pre-parsed certificate chain representing the list of trusted authorities. This parameter is usually NULL for a server which accepts anonymous clients only and does not validate any client certificates. Otherwise, if the server needs to validate certificates, this parameter must contain at least one CA certificate.

sess: If not NULL, use this information to attempt session resumption. This is only relevant for clients (since servers automatically cache session resumption details). Session resumption makes re-connection to a server much faster, since it bypasses the expensive public key shared secret generation step. To obtain session information, call sock_get_session() immediately before closing an existing session. This information can then be used when reconnecting, although it will only be successful when reconnecting to the same server as before.

RETURN VALUE

0 if OK, otherwise a negative error code such as -ENOMEM if memory could not be allocated. In the case of error, *secure will be NULL.

LIBRARY

SSL_SOCK.LIB
**sock_unsecure**

```c
int sock_unsecure(ssl_Socket * secure);
```

**DESCRIPTION:**
Release resources allocated by `sock_secure()`. This must be called after termination of each TLS/SSL session, otherwise there will be a resource leakage and `sock_secure()` will fail.

**PARAMETERS:**
- TLS/SSL socket

**RETURN VALUE:**
0.

**LIBRARY**
SSL_SOCK.LIB

---

**sock_get_session**

```c
int sock_get_session(ssl_Socket far * s,
                    SSL_Session_Smash_t far * sess);
```

**DESCRIPTION:**
Obtain session resumption information from an open secure socket. This is an optimization which can dramatically speed up session negotiation time if connecting to the same server as a previous session.

**PARAMETERS:**
- **Parameter 1:** TLS/SSL socket as obtained by `sock_secure()`. This socket should be open and active. Normally, this routine is called immediately prior to unsecuring the socket.
- **Parameter 2:** Pointer to uninitialized storage which will be filled with the session resumption information. This may be passed on a subsequent call to `sock_secure()` (as the 'sess' parameter) in order to speed up session negotiation.

**RETURN VALUE:**
0.

**LIBRARY**
SSL_SOCK.LIB
sock_set_policy

```c
int sock_set_policy(ssl_Socket far * s,
   int (*policy)(ssl_Socket far * state,
                  int trusted,
                  struct x509_certificate far * cert,
                  void far * data)
)
```

DESCRIPTION:
Install a certificate acceptance policy callback for the specified SSL socket.

The policy callback can examine the fields of an X509 certificate (provided by the connection peer) and return an indication to the library whether or not to accept the certificate.

The certificate is available in the 3rd parameter to the callback. Relevant fields are:

- `cert->issuer`  
  Sub-structure identifying the issuer of the certificate.

- `cert->subject`  
  Sub-structure identifying the subject i.e. the peer itself.

The above sub-structures contain the following fields. Any of these fields may be NULL, in which case there is no information. Otherwise, the fields point to a null-terminated string.

- `c` Country code (e.g. ZA, AU, US, UK etc.)
- `l` Location (e.g. Davis)
- `st` State or province
- `o` Organization (e.g. company name)
- `ou` Organizational unit
- `email` Email address
- `cn` Common name. This is usually set to the DNS domain name of the subject, so that a client can check that the server is indeed the expected server and not an impostor. (An impostor, lacking the private key of the real certificate subject, cannot fake a CN field).

For example,

- `cert->issuer.o` is the organization name of the certificate issuer, and
- `cert->subject.cn` is the domain name of the peer.
The 'trusted' parameter to the callback is a simple boolean which indicates whether there was a trusted CA list available. If no such list is available, then 'trusted' is set false. In this case, the callback should not assume the veracity of the certificate, since it could not be checked.

If there is a trusted CA list, then either

1. the presented certificate was verified against the trusted CA list, or
2. the certificate (or its issuer) could not be located in the CA list, or
3. A trusted CA was located, but the presented certificate failed verification for some reason (e.g. being used beyond its expiry date).

In the first case, the policy callback is then invoked with 'trusted' set TRUE. In any other case, the policy callback is *not* invoked.

After examining the fields of the certificate, the policy callback then returns '1' to reject the session, or '0' to allow it to proceed. In the case that the policy callback rejects the certificate, the library will shut down the TLS/SSL socket with an appropriate alert message to the peer.

Note that the most common task of the policy callback is to match the subject Common Name with the expected domain name of the peer. The application needs to provide the necessary information (i.e. the domain name) by some other means. See the sample code in samples\tcpip\smtp\smtp_tls.c.

PARAMETERS:

Parameter 1: TLS/SSL socket as obtained by sock_secure(). Normally, this routine is called as soon as possible after sock_secure().

Parameter 2: Pointer to callback function. May be NULL to remove the callback.

Parameter 3: Data for callback function.

RETURN VALUE:

0.

LIBRARY

SSL_SOCK.LIB
_ssl_downcast

void * _ssl_downcast(void far *);

DESCRIPTION:
This is to be used ONLY for converting far ssl_Socket pointers to the equivalent root pointer.
This function will be deprecated in a future release when the TCP API supports far pointers throughout.

PARAMETERS:
Parameter 1:   far SSL socket

RETURN VALUE:
Returns equivalent root pointer. This is only possible because ssl_sockets are actually in root memory, not xalloc or malloc memory.
**smtp_set_tls**

```c
int smtp_set_tls(word flags,
                 SSL_Cert_t far * my_cert,
                 SSL_Cert_t far * trusted,
                 int (*policy)() );
```

**DESCRIPTION:**

Set various options for SMTP over TLS. See RFC 3207 for details of the protocol used, plus the Dynamic C documentation for the `sock_secure()` function. The sample code

```
samples/tcpip/snmp/snmp_tls.c
```

shows an example of use.

This function is only available if you first `#use "ssl_sock.lib"` before `#use` this library. It is highly advisable to

```
#define SMTP_AUTH_FAIL_IF_NO_AUTH
```

otherwise mail will be sent in cleartext with no authentication if the server does not offer TLS.

The options provided here are basically passed to `sock_secure()` when the SMTP session performs the STARTTLS command.

**NOTE:** this function only copies the pointers, not the objects to which they refer. Thus, the application should be careful not to modify or delete the relevant objects. The application is responsible for all certificate management.

**NOTE:** settings provided by this function persist over multiple calls to `smtp_sendmail()` etc.

**PARAMETERS:**

- **flags:** A bitwise combination of the following flags:
  - `SSL_F_REQUIRE_CERT` Require certificate from peer.
  - `SSL_F_PEER_CERT_OK` Pretend all certs are valid. This is mainly for debugging.
  - `SSL_F_NO_RESUME` Set to not attempt session resumption.
  - `SSL_S_ALLOW_NUL` Permit NULL bulk encryption suites. This allows eavesdropping, but still requires strong authentication and message integrity.
  - `SSL_S_FORBID_RC4` Do not permit RC4 stream cipher (force AES)
  - `SSL_S_FORBID_MD5` Do not permit MD5-based hash (force SHA-1)
my_cert: If not NULL, is a parsed certificate including private key information. This certificate will be presented to the server if requested. This is not normally required, since most publicly accessible SMTP servers will use account details provided by smtp_setauth() rather than a client certificate provided by this function.

trusted: Pre-parsed certificate chain representing the list of trusted authorities. This is required if server authentication is required by the application. If the application is intended to work with a single SMTP server, then it is sufficient to provide the server's certificate only. Otherwise, it may be necessary to provide a relatively long list of CA certificates, or allow CA certificates to be provided at run-time.

policy: Callback function which is called by this library when a server certificate is provided. Prototype of such a callback must be:

```c
int smtp_server_policy(  
    ssl_Socket far * state,  
    int trusted,  
    struct x509_certificate far * cert
);
```

Pass NULL to remove this callback. If not NULL, this callback is called if and only if the SSL_F_REQUIRE_CERT flag is set, after a valid certificate is available. If trusted is false, then no trusted CA list was specified. If there is a trusted CA list, but the certificate could not be validated, then this function will not be called since this always causes an error. Function should return 0 to proceed (allow) or non-zero to disallow. In the latter case, an access_denied alert will be sent to the peer.

cert parameter is the peer certificate. This has several fields (see X509.lib) which indicate the subject and issuer etc. Most useful field is cert->subject which points to a struct containing ascii representations of the various certificate subject name fields. Function may call x509_name_string() to get a formatted subject name e.g. for messages.

**RETURN VALUE:**

SMTP_OK

**SEE ALSO:**

smtp_setauth
**pop3_set_tls**

```c
int pop3_set_tls(word flags,
                 SSL_Cert_t far * my_cert,
                 SSL_Cert_t far * trusted,
                 int (*policy)(),
                 word pop_flags);
```

**DESCRIPTION:**

Set various options for POP3 over TLS. See RFC 2595 for details of the protocol used, plus the Dynamic C documentation for the `sock_secure()` function. The following sample code shows an example of use.

```c
samples/tcpip/pop3/pop_tls.c
```

This function is only available if you first `#use "ssl_sock.lib"` before `#use this library. It is highly advisable to

```c
#define POP_AUTH_FAIL_IF_NO_AUTH
```

otherwise mail will be sent in cleartext with no authentication if the server does not offer TLS. The options provided here are basically passed to `sock_secure()` when the POP3 session performs the STLS command.

**NOTE:** this function only copies the pointers, not the objects to which they refer. Thus, the application should be careful not to modify or delete the relevant objects. The application is responsible for all certificate management.

**NOTE:** settings provided by this function persist over multiple calls to `pop_getmail()` etc.

**PARAMETERS:**

**flags:**

A bitwise combination of the following flags:

- `SSL_F_REQUIRE_CERT`: Require certificate from peer.
- `SSL_F_PEER_CERT_OK`: Pretend all certs are valid. This is mainly for debugging.
- `SSL_F_NO_RESUME`: Set to not attempt session resumption.
- `SSL_S_ALLOW_NULL`: Permit NULL bulk encryption suites. This allows eavesdropping, but still requires strong authentication and message integrity.
- `SSL_S_FORBID_RC4`: Do not permit RC4 stream cipher (force AES)
- `SSL_S_FORBID_MD5`: Do not permit MD5-based hash (force SHA-1)

**my_cert:**

If not NULL, is a parsed certificate including private key information. This certificate will be presented to the server if requested. This is not normally required, since most publicly accessible POP3 servers will use account details provided by USER/PASS rather than a client certificate provided by this function.
trusted: Pre-parsed certificate chain representing the list of trusted authorities. This is required if server authentication is required by the application. If the application is intended to work with a single POP3 server, then it is sufficient to provide the server's certificate only. Otherwise, it may be necessary to provide a relatively long list of CA certificates, or allow CA certificates to be provided at run-time.

policy Callback function which is called by this library when a server certificate is provided. Prototype of such a callback must be:

```c
int pop_server_policy(
    ssl_Socket far * state,
    int trusted,
    struct x509_certificate far * cert
);
```

Pass NULL to remove this callback. If not NULL, this callback is called if and only if the SSL_F_REQUIRE_CERT flag is set, after a valid certificate is available. If trusted is false, then no trusted CA list was specified. If there is a trusted CA list, but the certificate could not be validated, then this function will not be called since this always causes an error.

Function should return 0 to proceed (allow) or non-zero to disallow. In the latter case, an access_denied alert will be sent to the peer. cert parameter is the peer certificate. This has several fields (see X509.lib) which indicate the subject and issuer etc. Most useful field is cert->subject which points to a struct containing ascii representations of the various certificate subject name fields. Function may call x509_name_string() to get a formatted subject name e.g. for messages.

NOTE: the policy callback prototype is identical to that for the SMTP server (if used), and often the same function can be used for both, if that function accepts the domain name of either the SMTP or the POP3 server.

pop_flags Flags specific to use of TLS with POP3:

- **POP_F_TLS_TUNNEL 0x0001**
  This forces tunneling mode i.e. the entire session is secured with TLS. This is normally used with port 995.

- **POP_F_TLS_CAPA 0x0002**
  This forces ordinary POP, with negotiation of use of TLS via the CAPA command (which returns STLS as a capability). This is used with port 110 (normally plaintext POP). -- if neither of the above flags are set, then tunneled TLS is used only if the port is 995. Don't set both flags.

RETURN VALUE:
0.

LIBRARY:
POP3.LIB
**httpc_set_tls**

```c
int httpc_set_tls(word flags,
                   SSL_Cert_t far * my_cert,
                   SSL_Cert_t far * trusted,
                   int (*policy)() );
```

**DESCRIPTION:**

Set various options for Secure HTTP (HTTPS). HTTPS is basically an ordinary HTTP transaction, wrapped in a secure (TLS) layer. TLS is negotiated before any HTTP messages are exchanged. See `samples\tcpip\http\https_client.c` for example use of HTTPS.

The application enables use of client-side HTTPS by:

1. `#use "ssl_sock.lib"
   #use "http_client.lib"

2. use a scheme string of "https" in the URL e.g. https://www.example.com/

This function is only available if you first `#use "ssl_sock.lib"` before `#use this library.`

The options provided here are basically passed to `sock_secure()` when the HTTPS connection is started.

**NOTE:** this function only copies the pointers, not the objects to which they refer. Thus, the application should be careful not to modify or delete the relevant objects. The application is responsible for all certificate management.

**NOTE:** settings provided by this function persist over multiple uses of `httpc_get()` etc.

**PARAMETERS:**

- **flags:** A bitwise combination of the following flags:
  - `SSL_F_REQUIRE_CERT` Require certificate from peer.
  - `SSL_F_PEER_CERT_OK` Pretend all certs are valid. This is mainly for debugging.
  - `SSL_F_NO_RESUME` Set to not attempt session resumption.
  - `SSL_S_ALLOW_NULL` Permit NULL bulk encryption suites. This allows eavesdropping, but still requires strong authentication and message integrity.
  - `SSL_S_FORBID_RC4` Do not permit RC4 stream cipher (force AES)
  - `SSL_S_FORBID_MD5` Do not permit MD5-based hash (force SHA-1)
**my_cert:** If not NULL, is a parsed certificate including private key information. This certificate will be presented to the server if requested. This is not normally required, since most publicly accessible HTTPS servers will use account details provided by userid and password rather than a client certificate provided by this function. Userid and password are most easily specified by using them in the URL e.g.

https://userid:password@www.example.com/resource.html

(see url_parse()).

**trusted:** Pre-parsed certificate chain representing the list of trusted authorities. This is required if server authentication is required by the application. If the application is intended to work with a single HTTPS server, then it is sufficient to provide that server's certificate only. Otherwise, it may be necessary to provide a relatively long list of CA certificates, or allow CA certificates to be provided at run-time.

**policy:** Callback function which is called by this library when a server certificate is provided. Prototype of such a callback must be:

```c
int https_server_policy(
    ssl_Socket far * state,
    int trusted,
    struct x509_certificate far * cert,
    httpc_Socket far * s
);
```

Pass NULL to remove this callback and use the default. If not NULL, this callback is called if and only if the `SSL_F_REQUIRE_CERT` flag is set, after a valid certificate is available. If trusted is false, then no trusted CA list was specified. If there is a trusted CA list, but the certificate could not be validated, then this function will not be called since this always causes an error.

Function should return 0 to proceed (allow) or non-zero to disallow. In the latter case, an access_denied alert will be sent to the peer.

'cert' parameter is the peer certificate. This has several fields (see X509.lib) which indicate the subject and issuer etc. Most useful field is cert->subject which points to a struct containing ascii representations of the various certificate subject name fields. Function may call x509_name_string() to get a formatted subject name e.g. for messages. 's' parameter is the HTTPC state structure. The callback can access the field s->host to get the origin host domain name, and also the global variable httpc_globals.proxy_hostname which will contain the domain name of the proxy host if used. A proxy host is used if httpc_globals.ip is non-zero (it is the IP address of the proxy).

**NOTE:** the default policy callback compares the expected host name with the certificate's subject Common Name field, and rejects the connection if there is a mismatch. This is sufficient for most cases, so it is recommended to simply leave the callback as NULL.
**RETURN VALUE:**

0.

**LIBRARY:**

HTTP_CLIENT.LIB

**SEE ALSO**

url_parse

---

### httpc_use_proxy_ext

```c
void httpc_use_proxy_ext( unsigned long ip, word port,
            const char far *auth, const char far *proxy_hostname)
```

**DESCRIPTION:**

Configure the HTTP client library to use a proxy server for all new connections. Pass 0UL for the ip address to switch back to the default behavior of making direct connections.

**PARAMETERS:**

- **Parameter 1:** IP address of the proxy server.
- **Parameter 2:** Port number to connect to.
- **Parameter 3:** Basic authentication credentials (in username:password format) to use when connecting. Use NULL or an empty string if the proxy server does not require authentication.
- **Parameter 4:** Host name of the proxy server. This is only required if HTTP Secure (https) is being used, and is compared with the proxy's certificate subject Common Name field in a TLS policy callback. The pointed-to string must not change, since only the pointer is stored. The CA which signed the proxy's certificate must be in the "trusted" list, otherwise connections via the proxy will be rejected.

**LIBRARY:**

HTTP_CLIENT.LIB

**RETURN VALUE:**

none
int httpc_set_scheme(int scheme);

DESCRIPTION:
Set scheme (protocol). The setting in effect at the time that \texttt{httpc\_open()} is called will be used for that connection.

PARAMETERS:
scheme: must be one of the following values:

\begin{itemize}
\item \texttt{HTTPC\_SCHEME\_HTTP} This is the default, and specifies normal HTTP.
\item \texttt{HTTPC\_SCHEME\_HTTPS} Specifies secure HTTP. This is only available if you first \texttt{#use "ssl\_sock.lib"} before using this library. See \texttt{samples\tcpip\http\https\_client.c} for more details, and the \texttt{httpc\_set\_tls()} function documentation.
\end{itemize}

LIBRARY:
\texttt{HTTP\_CLIENT.LIB}

RETURN VALUE:
Integer code as follows:
0: Success
-1: Scheme not available
2.8.3 HTTPS Socket Wrapper Functions

The following HTTP API function calls are for CGI programs. Applications cannot access the socket in an HTTPS server directly, so wrapper functions are included that allow the writing and reading of data directly to and from the socket. These functions use the socket associated with a particular HTTP or HTTPS server. If the server is an HTTP server, the socket used will be plain TCP/IP. If it is an HTTPS server, the socket will be secured with SSL. It is recommended that for new development these function calls be used instead of direct socket access.

All of the following functions are in `\lib\...\tcpip\http.lib` in the Dynamic C installation directory.

---

### http_get_sock

```c
 tcp_Socket * http_get_sock( HttpState *state );
```

**DESCRIPTION**

This function allows direct access to an HTTP or HTTPS server’s TCP socket. This will always return the TCP socket associated with the server, even if that server is HTTPS. This is intended for read-only operations. Since this function returns a pointer to the actual socket, changing fields will directly affect the connection, and could lead to problems, especially with HTTPS servers.

**PARAMETERS**

- `state` HTTP state pointer, as provided in the first parameter to the CGI function.

**RETURN VALUE**

- Pointer to the actual TCP socket.

**LIBRARY**

- HTTP.LIB
void https_set_cert(SSL_Cert_t far *)

KEYWORDS:
   tcpip, http

DESCRIPTION:
   Register a server certificate with all HTTPS server instances. Client hosts (such as web browsers) will verify this certificate, and may refuse to connect if there is no certificate, or the server certificate is not valid.

   This must be called at least once, otherwise there may be no default. Alternatively, you can use the following line at the top of your main program:

   #ximport "cert.dcc" SSL_CERTIFICATE

   where cert.dcc is the name (and path) of the server certificate file to use, which must be in .dcc format. This usage is deprecated as of Dynamic C 10.54, since this function provides a more flexible interface.

PARAMETERS:
   Parameter 1 Pre-parsed certificate, as generated by SSL_new_cert().

LIBRARY:
   HTTP.LIB

SEE ALSO:
   SSL_new_cert
http_sock_mode

void http_sock_mode( HttpState* state, http_sock_mode_t mode );

DESCRIPTION
HTTP socket wrapper function for socket mode. This function can be used by CGI applications to set the mode of a socket associated with a particular HTTP server.

PARAMETERS
state HTTP state pointer, as provided in the first parameter to the CGI function.
mode HTTP mode to use for the socket. Valid values for mode are:
  • HTTP_MODE_ASCII - Sets the associated socket to ASCII mode.
  • HTTP_MODE_BINARY - Sets the associated socket to BINARY.

RETURN VALUE
None

LIBRARY
HTTP.LIB

http_sock_bytesready

int http_sock_bytesready( HttpState *state );

DESCRIPTION
HTTP wrapper function for sock_bytesready(). This function may be used by CGI applications to determine if there is data waiting on the socket associated with a particular HTTP server.

PARAMETERS
state HTTP state pointer, as provided in the first parameter to the CGI function.

RETURN VALUE
-1: no bytes waiting to be read
  0: in ASCII mode, a blank line is waiting to be read,
     or, for UDP, an empty datagram is waiting to be read
  >0: number of bytes waiting to be read

LIBRARY
HTTP.LIB
int http_sock_gets( HttpState *state, byte *dp, int len );

DESCRIPTION
HTTP wrapper function for `sock_gets()`. This function can be used by CGI applications to retrieve a string waiting on an ASCII-mode socket associated with a particular HTTP server.

PARAMETERS
- **state**: HTTP state pointer, as provided in the first parameter to the CGI function.
- **dp**: Pointer to return buffer
- **len**: Maximum size of return buffer

RETURN VALUE
- **0**: if buffer is empty, or if no “\r” or “\n” is read, but buffer had room and the connection can get more data!
- **>0**: is the length of the string
- **-1**: error

LIBRARY
HTTP.LIB
http_sock_fastread

```c
int http_sock_fastread( HttpState *state, byte *dp, int len );
```

**DESCRIPTION**

HTTP wrapper function for `sock_fastread()`, that is for non-blocking reads (root). This function can be used to read data from a socket associated with a particular HTTP server. This function is intended for use in CGI applications.

**PARAMETERS**

- **state**
  HTTP state pointer, as provided in the first parameter to the CGI function.
- **dp**
  Pointer to return buffer
- **len**
  Maximum size of return buffer

**RETURN VALUE**

- >0: the number of bytes read
- ~1: error

**LIBRARY**

HTTP.LIB

---

http_sock_fastwrite

```c
int http_sock_fastwrite( HttpState *state, byte *dp, int len );
```

**DESCRIPTION**

HTTP wrapper function for `sock_fastwrite()`, that is, for non-blocking writes. This function can be used to write data from a root buffer to a socket associated with a particular HTTP server. This function is intended for use in CGI applications.

**PARAMETERS**

- **state**
  HTTP state pointer, as provided in the first parameter to the CGI function.
- **dp**
  Pointer to buffer containing data to be written.
- **len**
  Maximum number of bytes to write to the socket.

**RETURN VALUE**

- >0: the number of bytes written
- ~1: error

**LIBRARY**

HTTP.LIB
int http_sock_readable( HttpState * state );

DESCRIPTION

HTTP wrapper function for sock_readable(). This wrapper function may be used by CGI applications to determine if a socket is readable or not.

The return value is more than a simple boolean: it also indicates the amount of data the socket is guaranteed to deliver with a sock_fastread() call that immediately follows (provided that the buffer length is at least that long).

Note that a TCP socket may be readable after it is closed, since there may be pending data in the buffer that has not been read by the application, and it is also possible for the peer to keep sending data.

PARAMETERS

state HTTP state pointer, as provided in the first parameter to the CGI function.

RETURN VALUE

0: socket is not readable. It was aborted by the application or the peer has closed the socket and all pending data has been read by the application. This can be used as a definitive “EOF” indication for a receive stream.

non-zero: the socket is readable. The amount of data that the socket would deliver is this value minus 1; which may turn out to be zero if the socket's buffer is temporarily empty, or the socket is not yet connected to a peer.

LIBRARY

HTTP.LIB
http_sock_writable

int http_sock_writable( HttpState * state );

DESCRIPTION

HTTP wrapper function for sock_writable(). This wrapper function may be used by CGI applications to determine if a socket is writable or not.

The return value is more than a simple boolean: it also indicates the amount of data the socket is guaranteed to accept with a sock_fastwrite() call that immediately follows.

Note that a TCP socket may be writable before it is established. In this case, any written data is transferred as soon as the connection is established.

PARAMETERS

state

HTTP state pointer, as provided in the first parameter to the CGI function.

RETURN VALUE

0: socket is not writable. It was closed by the application or it may have been aborted by the peer.

non-zero: the socket is writable. The amount of data that the socket would accept is this value minus 1; which may turn out to be zero if the socket's buffer is temporarily full. On a freshly-established socket, and at any other time when all data has been acknowledged by the peer, the return value (minus one) indicates the maximum socket transmit buffer size.

LIBRARY

HTTP.LIB
http_sock_xfastwrite

int http_sock_xfastwrite( HttpState *state, long dp, long len);

DESCRIPTION
HTTP wrapper function for sock_xfastwrite() for non-blocking writes. This function can be used to write the contents of an xmem buffer to a socket associated with a particular HTTP server.

PARAMETERS

state
HTTP state pointer, as provided in the first parameter to the CGI function.

dp
Buffer containing data to be written, as an xmem address obtained from, for example, xalloc().

len
Maximum number of bytes to write to the socket.

RETURN VALUE

>0: the number of bytes written
-1: error

LIBRARY

HTTP.LIB
2.8.4 Certificate Handling API Functions

The API functions described in this section are useful for Wi-Fi Enterprise mode authentication and can also be used for manipulating certificates meant for validating the identity of an SSL-secured HTTP server (i.e., HTTPS server).

SSL_extract_cert
SSL_free_cert
SSL_get_cert_len
SSL_get_chain_size
SSL_get_store_cert_len
SSL_new_cert
SSL_set_private_key
SSL_store_cert

---

SSL_extract_cert

```c
int SSL_extract_cert(SSL_Cert_t far* cert,
                   char far * cert_buf, size_t N);
```

**DESCRIPTION:**

Extract a DER (binary) format certificate from a certificate object or certificate chain. This is normally used only when transmitting a certificate over a network connection.

**PARAMETERS:**

- **Parameter 1:** Certificate object e.g. from `SSL_new_cert()`.
- **Parameter 2:** Return buffer xmem address, will contain the certificate. This must be sized appropriately: the size of the certificate may be obtained from `SSL_get_cert_len()` or `SSL_get_chain_size()`.
- **Parameter 3:** Certificate number in chain. 0 is the first certificate.

**RETURN VALUE:**

- 0 on success, non-zero on failure; -EINVAL if cert is NULL

**SEE ALSO:**

SSL_get_chain_size, SSL_get_cert_len, SSL_free_cert, SSL_set_private_key, SSL_new_cert, SSL_store_cert
int SSL_free_cert(SSL_Cert_t far* cert);

DESCRIPTION:
Free any resources allocated for this cert. This frees the entire chain (if any). This basically allows the certificate object to be re-used for a new certificate or cert. chain.

PARAMETERS:
Parameter 1: Certificate object e.g. from SSL_new_cert().

RETURN VALUE:
0.

LIBRARY
SSL_CERT.LIB

SEE ALSO:
SSL_extract_cert, SSL_get_chain_size, SSL_get_cert_len, SSL_set_private_key, SSL_new_cert
SSL_get_cert_len

int SSL_get_cert_len(SSL_Cert_t far* cert, size_t N);

LIBRARY
   SSL_CERT.LIB

DESCRIPTION:
   Get certificate length (of DER formatted part, not the extra info in the DCC format) of the Nth
cert (starting at 0) in the chain

PARAMETERS:
   Parameter 1:   Certificate object e.g. from SSL_new_cert().
   Parameter 2:   Certificate number on the chain, starting at 0.

RETURN VALUE:
   Length of certificate, or -EINVAL if cert is NULL.

SEE ALSO:
   SSL_extract_cert, SSL_get_chain_size, SSL_get_cert_len, SSL_set_private_key,
   SSL_new_cert,  SSL_get_store_cert_len
size_t SSL_get_chain_size(SSL_Cert_t far* cert, long * oal);

DESCRIPTION:
Return the total size of a certificate chain. This does not include any extra such as the length fields which are required in TLS when sending the chain. It is simply the sum of the lengths of each certificate in binary form.

PARAMETERS:
Parameter 1: Certificate object e.g. from SSL_new_cert().
Parameter 2: Pointer to value where total length is stored.

RETURN VALUE:
Number of certificates found in the chain.

SEE ALSO:
SSL_extract_cert, SSL_get_cert_len, SSL_free_cert, SSL_set_private_key, SSL_new_cert
int SSL_get_store_cert_len(SSL_Cert_t far* cert, size_t N, 
size_t * priv_data_len);

DESCRIPTION:
Get length of storage required for the use of the \texttt{SSL_store_cert()} function. This length includes an initial 4-byte length field, the certificate itself, and the length of any private key data if it exists.

PARAMETERS:
\begin{itemize}
\item \textbf{Parameter 1:} Certificate object e.g. from \texttt{SSL_new_cert()}. 
\item \textbf{Parameter 2:} Certificate number on the chain, starting at 0. 
\item \textbf{Parameter 3:} If not NULL, used to return the size of the private key data. This may currently be either 0 or \texttt{sizeof(RSA_key)}. 
\end{itemize}

RETURN VALUE:
Length of storage area required, or a negative number if the certificate is invalid.

SEE ALSO:
\texttt{SSL_store_cert, \ SSL_get_chain_size, \ SSL_get_cert_len}
**SSL_new_cert**

```c
int SSL_new_cert(SSL_Cert_t* cert, long addr,
                 SSL_Cert_Import_t import_type,
                 int append);
```

**DESCRIPTION:**

Create a new certificate or certificate chain for use with TLS/SSL. This function populates the certificate structure (PARAMETER 1) with information used by the extract functions (also in SSL_CERT.LIB). The import file may be any of the following import types:

- **SSL_CERT_XIM**: Legacy (.dcc) certificate is #ximported
- **SSL_CERT_XMEM**: Legacy (.dcc) certificate is in an XMEM buffer
- **SSL_DCERT_XIM**: DER or PEM format certificate is #ximported
- **SSL_DCERT_UID**: DER or PEM format certificate is in the User ID block
- **SSL_DCERT_Z**: DER or PEM format zserver resource
- **SSL_DCERT_TBUF**: Internal circular buffer (used for certs received from the wire) - only supports DER binary
- **SSL_DCERT_X509**: Internal binary format (already parsed into a struct x509_certificate object). Note that this object must be allocated via x509_certificate_parse(), and it will be freed if SSL_free_cert() is called!

**NOTE:** some parts of the cert struct will be dynamically allocated, thus SSL_free_cert() should be called to release memory when the certificate chain is no longer required.

For DER or PEM format certificates, since the private key info is not necessarily stored in the certificate then, if required, it must be provided by a subsequent call to SSL_set_private_key(cert,...). Note that PEM format files may contain both the certificate and the private key. In such cases, the same file may be passed to both SSL_new_cert() and SSL_set_private_key().

See SSL_store_cert() for a convenient way of storing certificates in the userID block (non-volatile storage available on all Rabbit core modules). If that function is used, the certificate may be read from the userID block by using the import type SSL_DCERT_UID. In this case, any private key data that was associated with the certificate at time of storage will be extracted automatically, hence there would be no need to subsequently call SSL_set_private_key().

If you #define SSL_DISABLE_LEGACY_DCC, then the SSL_CERT_XIM and SSL_CERT_XMEM import types will not be available. Similarly, #define SSL_DISABLE_USERBLOCK to remove code which supports storing DER/PEM certificates in the user ID block (SSL_DCERT_UID). SSL_DCERT_Z is only available if ZSERVER.LIB is included.
PARAMETERS:

**Parameter 1:** Certificate data structure to be populated. Initially, should be memset to zero. Subsequently, call this routine with the 'append' flag, or call `SSL_free_cert()` to recycle.

**Parameter 2:** The address or name of the certificate input file. The interpretation of this field depends on the import type:

- `SSL_CERT_XIM` or `SSL_DCERT_XIM`: symbol defined on the #ximport directive
- `SSL_CERT_XMEM`: address of first byte of .dcc certificate. Note that this format defines its own length, hence a length field is unnecessary.
- `SSL_DCERT_UID`: offset from beginning of User ID block. This is the same value as originally specified to `SSL_store_cert()`.
- `SSL_DCERT_Z`: char far *, pointer to null-term string name of Zserver resource containing the DER or PEM certificate.
- `SSL_DCERT_TBUF`: _tbuf far *. This is used internally by the library.
- `SSL_DCERT_X509`: struct x509_certificate far *.

**PARAMETER 3:** The import type of public input file (`SSL_CERT_XIM` etc. as documented for parameter 2 above)

**PARAMETER 4:** If true, then new cert is added to the end of the existing chain in "cert". This is used to construct a chain of trusted certs. Can also be used to create a verification chain when sending or receiving cert lists. Note that all certs in a chain will be freed when `SSL_free_cert()` is called. If private key data is available for the specified certificate import, then it will only be loaded if this parameter is zero.

RETURN VALUE:

0 on success, non-zero on failure. Return code may be -EBUSY, which indicates that the user block device is busy. Try again later in this case. -EINVAL: not a supported import type.

LIBRARY

`SSL_CERT.LIB`

SEE ALSO:

- `SSL_extract_cert`, `SSL_get_chain_size`, `SSL_get_cert_len`, `SSL_free_cert`,
- `SSL_set_private_key`, `SSL_store_cert`,
int SSL_set_private_key( SSL_Cert_t far* cert, long addr, SSL_Cert_Import_t import_type);

DESCRIPTION

Set private key information in a certificate object. The first certificate in a chain may have private key information associated with it. This allows the TLS library to use the certificate as “our” certificate.

Legacy certificates (i.e., “.dcc” format) include private key information, thus it is not necessary to call this function. The new DER or PEM format is split into two parts: the certificate proper, and the private key information. In this case, it is necessary to call this function in order to associate the correct private key information with the certificate.

PARAMETERS

cert Certificate data structure to be augmented. This should have been initialized using SSL_new_cert() with the DER or PEM certificate itself, as the first or only member of the chain. This parameter can also be NULL, in which case the private key is only checked for basic validity.

addr The address or name of the private key input file. See SSL_new_cert() for details.

import_type The import type of private key input file. One of the following is allowed (this is a subset of the allowable formats for SSL_new_cert()):

<table>
<thead>
<tr>
<th>import_type</th>
<th>Interpretation of “addr” Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSL_DCERT_XIM</td>
<td>symbol defined with the #ximport directive</td>
</tr>
<tr>
<td>SSL_DCERT_UID</td>
<td>offset from beginning of User ID block. This is the location of a long integer that contains the length of the immediately following certificate data.</td>
</tr>
<tr>
<td>SSL_DCERT_Z</td>
<td>pointer to null-terminated string name (char far *) of Zserver resource containing the DER or PEM certificate.</td>
</tr>
</tbody>
</table>

RETURN VALUE

0 on success, non-zero on failure

LIBRARY

SSL_CERT.LIB

SEE ALSO

SSL_extract_cert, SSL_get_chain_size, SSL_get_cert_len, SSL_free_cert, SSL_new_cert
SSL_store_cert

int SSL_store_cert(SSL_Cert_t far* cert, size_t offset, size_t N, size_t * next_offs);

DESCRIPTION:
Store a DER (binary) format certificate from a certificate object or certificate chain in the user-ID block.

This is typically used to store CA (root) certificates or server certificates in non-volatile storage, particularly on small boards where there is no FAT filesystem available.

If there is any private RSA key data associated with this certificate, it is also stored, and will be available automatically when the certificate is subsequently imported from the user-ID block.

Most common usage is to somehow receive the certificate (e.g. via HTTPS file upload), parse and verify the certificate using SSL_new_cert(), then call this routine to store the result in the user-ID block. When this certificate is subsequently used, it is obtained using SSL_new_cert() with the same "offset" value, and SSL_DCERT_UID import type. For example:

```c
SSL_Cert_t cert;
memset(&cert, 0, sizeof(cert));
SSL_new_cert(&cert, ....);       // appropriate initial import
SSL_set_private_key(&cert, ....); // optional
SSL_store_cert(&cert, MY_CERT_OFFSET, 0, NULL);
SSL_free_cert(&cert);
// then, whenever the certificate is required (even after reboot etc.)
memset(&cert, 0, sizeof(cert));
SSL_new_cert(&cert, MY_CERT_OFFSET, SSL_DCERT_UID, 0);
// ...private key (if any) automatically restored, hence for
// HTTPS server certificate we can simply...
https_set_cert(&cert);
```

This function will *not* be available if you #define SSL_DISABLE_USERBLOCK.

PARAMETERS:

- **Parameter 1:** Certificate object e.g. from SSL_new_cert().
- **Parameter 2:** Offset of where to store the certificate in the user-ID block. Your application is responsible for managing the storage layout in the user-ID block. This library assumes that the entire certificate (plus a 4-byte length field, and possibly the private RSA key data) can be stored at the given offset. The size of the required storage may be obtained by calling SSL_get_store_cert_len().
Note that this offset value is the same value as passed to
SSL_new_cert() when it is desired to read the stored certificate using
the SSL_DCERT_UID import type.

**Parameter 3:** Certificate number in chain. 0 is the first certificate.

**Parameter 4:** If not NULL, this is used to return the offset in the userID block which
immediately follows the end of the stored certificate. This is useful when stor-
ing several certificates (or other data) in the userID block. The value will
always be offset + SSL_get_store_cert_len(cert, N, NULL).

**RETURN VALUE:**

0 on success, non-zero on failure; -EINVAL if cert is NULL, -ENOMEM if insufficient system
malloc() storage for temporary buffer. -EBUSY indicates the userID block is stored on a serial
flash, but the serial flash is already in use. Try again later.

**SEE ALSO:**

SSL_get_chain_size, SSL_get_store_cert_len, SSL_free_cert, SSL_set_private_key,
SSL_new_cert
2.9 Rabbit Certificate Utility

The Rabbit Certificate Utility helps you create digital certificates for your devices. The utility can be found in the Utilities\SSL_Utilities directory in the root Dynamic C installation directory. Start the certificate utility by double-clicking certificate.exe.

Certificates are currently used for three purposes on the Rabbit:

1. As a server certificate when using HTTPS
2. As a client certificate when using WPA Enterprise with EAP-TLS
3. As a trusted authority for verifying the validity of other certificates (informally, these are often called “CA certificates”).

Note that the certificate itself does not distinguish between “client” and “server.” These terms refer to the role the certificate plays in the SSL/TLS connection.

This section covers all aspects of the certificate utility, and is intended as a reference. For more information on certificates and choosing signing options, see Appendix B., “SSL Certificates,”.

2.9.1 The Wizard Interface

The first time you run the Rabbit Certificate Utility, the wizard interface is active and a welcome screen is displayed. The wizard interface is used to accomplish the following tasks:

- Generation of a signed certificate
- Generation of a certificate request
- Creation of a Certificate Authority (CA)
- Generation of a root CA certificate

Follow the wizard’s on-screen instructions to create a certificate, as demonstrated in the SSL walk-through in Section 2.3.

You have the option to create a certificate and then exit the wizard after the certificate and key files have been generated, or you can input the certificate information using the wizard and then use the advanced interface to generate the actual certificate and key files. The former is accomplished by checking the “Generate this certificate at finish and exit” check-box on the “Create a New Certificate” panel, as shown in Figure 6. If you leave the box unchecked, the advanced interface will start with the certificate information and signing option you selected with the wizard.
2.9.2 The Advanced Interface

You may go directly to the advanced interface from the first wizard panel by clicking on the “Launch Advanced Interface” button. Note that if you want to create your own CA certificate, you will have to go through the entire wizard (which includes creating a certificate for your Rabbit device) and you will have to select “Create Your Own Certificate Authority (CA)” on the signing options panel.

The advanced interface window is shown in Figure 10. The file and signing options are on the left-hand side, and the certificate edit pane is on the right. Fly-over hints are available on all parts of the advanced interface window: move the mouse over an area of interest and an explanatory comment will appear along the bottom of the window.

![Figure 10. Initial Advanced Interface Window](image)

Before certificates can be generated using the advanced interface, the following information must be specified:

- A device certificate list (see Section 2.9.3)
- A certificate output path (see Section 2.9.4)
- A signing option (see Section 2.9.5)

2.9.3 Creating and Loading Device Certificate Lists

To begin the certificate signing process, you must create or load a Device Certificate List (DCL). These lists (i.e., files with the extension “.dcl”) contain certificate information for zero or more certificates. They are provided as a way of grouping and generating certificates en masse.
If you entered the advanced interface after using the wizard (i.e., you did not check the “Generate Certificate and Exit” checkbox from the wizard), you were asked to specify a certificate list. This list along with the information entered via the wizard will display in the advanced interface window.

If you are using the advanced interface for the first time and did not enter through the certificate process in the wizard, there will be no list or path information displayed. However, your choices are stored on exit, so they will be available the next time you start the utility.

The options “Load List” and “Create List” allow you to load an existing list or name a new one. Either option will result in the path and filename of the list displaying in the “Device Certificate List” text box, as well as activating the “Certificates” edit pane. When the edit pane is active, certificates may be created and added to the current certificate list. This functionality is covered in Section 2.9.6. Once you are done editing your certificate list, click the “Save List” button to save your changes.

To generate the certificate and related key files, an output directory and a signing option must be selected.

### 2.9.4 Certificate Output Directory

To set up an output directory, click the “...” button next to the text box under “Certificate Output Path” on the left side of the window. Note that several files will be generated for each certificate, so it is a good idea to use an empty directory for your certificate output.

### 2.9.5 Signing Options

To select a signing option, click its radio button. The signing options are:

- **Self Signed** - This is the default. Certificates will be generated signed using their own private keys. These certificates can be used for testing, or if the user does not mind the warning messages generated by browsers when attempting to connect to a device. Note that these certificates may be installed in a Web browser’s certificate store to eliminate the warnings (see Section 2.3.5 for more information). If you are deploying a large number of devices each with different certificates, then the “Create Your Own Certificate Authority (CA)” option may be a better choice.

- **Create Requests for Commercial Signing** - This option allows you to create certificate requests for sending to a commercial Certificate Authority (CA) for signing. This option has the advantage of your certificate being automatically trusted by any Web browser or implementation (assuming you used a trusted CA to sign your certificate for you). Use this option if your device will be accessible on the Internet and you want any browser to trust the certificate immediately.

- **Create Your Own Certificate Authority (CA)** - This option causes the root CA certificate and key path fields to be enabled, allowing you to specify a root CA certificate and its matching private key (both in PEM format).

If you have already created a root CA certificate that you want to use, then you will need to load that certificate and that root certificate’s matching private key file using the “...” buttons next to the respective path text boxes for the certificate and key.

To create a new root CA certificate, use the wizard interface and select the “Create Your Own Certificate Authority (CA)” option on the signing options panel, and leave the “Generate this certificate at finish and exit...” checkbox unchecked. Once you finish the wizard, you will see that the root CA certificate and key paths now point to your newly created root certificate and key. The DER version of this certificate is what you will need to install in your browser later for the browser to accept the signed certificate as trustworthy. Take note of where your root CA certificate is located for the browser setup later.
2.9.6 The Certificate Edit Pane

The certificate edit pane (labeled “Certificates”) shows certificates in the current list that may be edited or generated. The fields for each certificate are represented by columns, with each row representing a single certificate. Before you choose a list, this pane and the associated buttons will be disabled. Creating or loading a new list will enable the edit pane, and you will be able to add, edit, and delete certificates from the list.

Figure 11 is a screenshot of the edit pane of the advanced interface. It shows a single certificate.

![Figure 11. Advanced Interface with Certificate List](image)

To create a new certificate, click the “Add New” button. This will bring up the “Add Certificate to List” dialog box. Fill in the mandatory and desired optional fields (which are described in Section 2.9.8) and click “OK” to add the new certificate to the list. Note that the list is sorted alphabetically according to the file name, and may update after editing or creating a certificate.

To edit a certificate, either double-click it or highlight the certificate and press enter or click “Edit.”

You can remove certificates from the list by highlighting them and clicking “Delete,” or hitting the delete key. This action cannot be undone. If the certificate has been generated (described in Section 2.9.7, “Generating Certificates.”), the PEM and DER files, etc., will still be in the specified output directory; the certificate will only be deleted from the certificate list.
2.9.7 Generating Certificates

Once you are satisfied with your certificate list, you can generate your certificates. To do this, check the checkbox next to each certificate you wish to generate (the “Select All” and “Select None” buttons help to speed up this process), and click the “Generate Certificates” button. If all went well, a message box will be displayed, indicating success and the number of certificates generated.

The generated certificates are saved in the selected output directory. The Certificate Name is the base name used for all the files generated for each certificate.

Each generated certificate will result in the following files:

<basename>.pem - This is the certificate request file. It is the file you need if you selected “Create Requests for Commercial Signing” as the signing option. It is not used by either the browser or the Dynamic C application.

<basename>.dcc - This is the Dynamic C Certificate file. Prior to Dynamic C 10.54, this file type was the only one that could be imported into a Dynamic C application. It is deprecated as of Dynamic C 10.54.

<basename>.der - This is one of two formats of the signed certificate. Starting with Dynamic C 10.54, this file can be imported into your Dynamic C application. This is a browser-compatible version of the certificate.

<basename>s.pem - This is one of two formats of the signed certificate. Starting with Dynamic C 10.54, this file can be imported into your Dynamic C application. The “s” was added after the basename so it will not be confused with the certificate request <basename>.pem).

<basename>.key - This is one of two formats of the private key. This file is in a binary format which is used in the process of converting certificates into the deprecated .dcc format, but Dynamic C cannot directly use this format. Always use the <basename>key.pem file when importing into a Dynamic C application.

<basename>key.pem - This is one of two formats of the private key. Starting with Dynamic C 10.54, this file can be imported into your Dynamic C application.

Notes:

1. The .dcc file format includes the certificate itself, plus a simplified version of the private key. The simplified version is three times slower to process than the .der or .pem format private key, which is why this format is deprecated as of Dynamic C 10.54.

2. The .der and .key formats are binary, and are the most compact and efficient. Unlike .pem or .dcc, the certificate (.der) and private key (.key) files cannot be directly combined.

3. The .pem format is ASCII (printable) and may include both certificate and private key in the same file. The certificate utility creates separate files (...s.pem and ...key.pem). You can manually concatenate these files into a single .pem file if this would simplify the application.

4. Often private key files (.key or .pem) are themselves encrypted via a passphrase. Dynamic C and the certificate utility require plaintext (unencrypted) key files. Since private keys must be hidden from any entity other than the subject (owner) of the corresponding certificate, it is necessary to ensure that key files are always transmitted over a secure communication channel, such as an SSL/TLS connection. When stored, they must be stored on protected media; accessible only to the certificate subject. On a Rabbit board, it is assumed that the flash memory satisfies this requirement, although in critical applications it may be necessary to provide physical security, since the private key could be extracted from flash memory if the board was connected to a programming cable.
2.9.8 The Edit Certificate Dialog

This dialog box allows you to edit certificate information. The mandatory fields are the Certificate Name, the Common Name, Key Size, Expiration and Certificate Purpose. Prior to Dynamic C 10.54, the last three fields were not available to modify: the key size and expiration values were always 1024 bits and 365 days, respectively, and the Certificate Purpose was always unspecified.

2.9.8.1 Certificate Name

The Certificate Name represents the base file name that will be used for all the generated files related to that certificate, so it should not include an extension or any characters (such as punctuation) that cannot be part of file names.

2.9.8.2 Common Name

Choose the Common Name to match the domain you will access the device from, such as www.foo.com. Do not include pages or other information. The Common Name may also be the IP address of the device, if that is how the device will be accessed. The important thing is that the Common Name matches the address you will access the device from in your browser.
2.9.8.3 Selecting Key Size

To date, 512-bit RSA keys have been factored (cracked), but not 768-bit or larger. Nevertheless, 512-bit keys are very secure since enormous resources are required to crack these keys. For most embedded applications, it is hardly worth using larger keys unless the system is extremely sensitive. If the number of key bits is doubled, the time to establish each SSL/TLS connection increases about 5 to 8 fold. As of Dynamic C 10.54, on an RCM5400W, at 74 MHz, with .pem or .der format private keys, a 512-bit key will take approximately 0.3 seconds, whereas a 1024-bit key will take 1.5 seconds for RSA key exchange and authentication.

The default maximum key length supported is a 1024-bit key. If you choose to create certificates with longer key lengths or if you want to support such certificates you must override the default value as follows:

```c
#define MP_SIZE 258
```

The key length is `MP_SIZE`, minus 2, then multiplied by 8. Practical definitions for `MP_SIZE` are:

<table>
<thead>
<tr>
<th>MP_SIZE</th>
<th>Max. key length</th>
</tr>
</thead>
<tbody>
<tr>
<td>66</td>
<td>512</td>
</tr>
<tr>
<td>130</td>
<td>1024</td>
</tr>
<tr>
<td>258</td>
<td>2048</td>
</tr>
</tbody>
</table>

It is not recommended to use greater than 1024-bit keys, since there is currently no practical security benefit, and the slow session establishment is counterproductive. The exceptions are:

- If the certificate is valid for more than a few years, then an increased key size provides some insurance against technology advances.
- The requirement for setting `MP_SIZE` relates to the key length used by the signing CA(s). Some Authentication Servers use CA certificates with longer key sizes (e.g., a Microsoft IAS Authentication Server uses a 2048-bit key size). Such long CA keys do not appreciably slow down operations on the Rabbit, since only the small public exponent is used, however it is important to set `MP_SIZE` to the largest expected RSA key size to be encountered in any context.

2.9.8.4 Expiration Date

The default expiration date is approximately one year from the creation date. Both the CA and subject certificates must be valid for the entire expected period of use. There is no point in specifying a later expiration date for the subject certificate than the (signing) CA certificate’s expiration date.

For an embedded application, where it may be difficult to update certificates remotely, consider increasing the valid period for both the CA and the subject. For a 10-year (or more) validity, consider using the next larger key size.

2.9.8.5 Certificate Purpose

If the Certificate Purpose is “Client (Wi-Fi auth. with Windows)” or “Server (Wi-Fi auth. with Windows)” you will need to enter a passphrase. If the Certificate Purpose is left as “Unspecified” in the Edit Certificate dialog then no passphrase is needed, and its fields are grayed out. “Unspecified” will be the correct choice for most embedded applications.
2.9.8.6 Optional Fields
The other fields in the Edit Certificate dialog are optional, however, they are usually important for any clients (such as web browsers) since they give standard subject information. The optional fields are also highly recommended when the certificate is used as a client certificate in Wi-Fi Enterprise with EAP-TLS.

2.9.9 The Signed Certificate Converter
If you chose the “Create Requests for Commercial Signing” signing option, you create certificate requests that are then sent to the commercial CA for signing. You should receive a signed certificate from your CA in the form of one or more files. One of these files should be the DER-formatted version of your signed certificate.

Prior to Dynamic C 10.54, in order for Dynamic C to be able to use your certificate, you needed to create a Dynamic C Certificate (DCC) file by combining your signed DER certificate and the KEY file generated when you created your original request. To create a DCC certificate file, click the “Signed Certificate Converter” button in the utility to bring up the Signed Certificate Converter dialog.

To create your DCC file, load your DER certificate file by clicking “Load Certificate” and its matching KEY file by clicking “Load Key File.” Click “Save DCC Certificate” to select the file name and output directory for your DCC file.

As of Dynamic C 10.54, the libraries can use DER and PEM files directly, thus it is no longer necessary to create a DCC file from the commercially-signed certificate.

2.9.9.1 OpenSSL Libraries
The certificate utility uses the OpenSSL libraries and a command-line utility for the back-end work of actually generating the certificates. Primarily, the utility uses two Rabbit utilities, mk_ca.exe and mkreq.exe, which are located in the same directory as certificate.exe. These do the actual generation of certificates using Dynamic C Certificate List (DCL) files. Note that these utilities are the only Rabbit code linked against the OpenSSL libraries. The GUI utility simply executes them as from a command line.

The utility installation directory also includes the OpenSSL DLLs and the OpenSSL command-line utility (used for signing certificates and converting between different certificate formats). For more information about OpenSSL, see www.openssl.org/
The OpenSSL license agreement stipulates that the following disclaimers be present in our documentation since we are using OpenSSL to generate certificates.

“This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (www.openssl.org/).

“This product includes cryptographic software written by Eric Young (eay@cryptsoft.com).”

**NOTE:** No OpenSSL code is present in any of the Dynamic C SSL libraries or the certificate utility (which simply executes command-line executables that are linked with OpenSSL). The Dynamic C SSL libraries and the certificate GUI utility are 100% proprietary to Digi International.

### 2.9.9.2 Cygwin

The command-line utilities were built using GCC under the Cygwin environment, and therefore require the presence of the Cygwin runtime library `Cygwin1.dll`. Note that this may cause conflicts if you have Cygwin installed on your machine.

For more information on Cygwin, see [http://www.cygwin.com](http://www.cygwin.com)
**smtp_getserver**

```c
char * smtp_getserver();
```

**KEYWORDS:**

tcpip, smtp, mail

**DESCRIPTION:**

Get the server domain name as set by `smtp_setserver()` or SMTP_SERVER macro.

**RETURN VALUE:**

Server name string

**SEE ALSO:**

smtp_setserver

---

**smtp_setport**

```c
int smtp_setport(word port);
```

**DESCRIPTION:**

Sets the SMTP server port. This value overrides SMTP_PORT. Setting a different port number is important if using normal email (port 25) mixed with secure email (which generally uses non-standard port numbers).

**PARAMETER1:**

TCP well-known port number of SMTP server. If set to zero, then the default defined by the SERVER_PORT macro will be used.

**RETURN VALUE:**

SMTP_OK

**SEE ALSO:**

smtp_setserver
**pop3_setserver**

```c
int pop3_setserver(char* server);
```

**DESCRIPTION:**
Sets the POP3 server. This value overrides `POP_SERVER`. If you called `pop_setserver_ip()` before, the IP address specified by that function is forgotten.

**PARAMETER1:**
Server name string. This is copied into the POP3 state structure. This name is not resolved to an IP address until you start calling `pop3_tick()`.

**RETURN VALUE:**
0: server name was set successfully  
-1: the server name was too long

**LIBRARY:**
POP3.LIB

**pop3_getserver**

```c
char * pop3_getserver();
```

**DESCRIPTION:**
Get the server domain name as set by `pop3_setserver()` or `POP_SERVER` macro.

**RETURN VALUE:**
Server name string

**LIBRARY:**
POP3.LIB

**SEE ALSO:**
`pop3_setserver`
**pop3_setport**

```c
int pop3_setport(word port);
```

**DESCRIPTION:**
Sets the POP3 server port. This value overrides POP_PORT. Setting a different port number is important if using normal POP (port 110) mixed with secure POP (which generally uses non-standard port numbers).

**PARAMETERS:**
TCP well-known port number of POP3 server. If set to zero, then the default defined by the POP_PORT macro will be used.

**RETURN VALUE:**
0.

**LIBRARY:**
POP3.LIB

**SEE ALSO:**
pop3_setserver

---

**pop3_setserver_ip**

```c
int pop3_setserver_ip(longword server);
```

**DESCRIPTION:**
Sets the POP3 server. This value overrides the value set by pop3_setserver, and is used when the IP address of the mail server is known.

**PARAMETERS:**
Server IP address.

**LIBRARY:**
POP3.LIB

**RETURN VALUE:**
0: server IP was set successfully
void httpc_set_mode(int mode_flags);

DESCRIPTION:

Set various mode flags for *all* connections. The parameter is a bitmask of desired options:

HTTPC_NONBLOCKING:

Blocking mode (the default) requires that the application calls `httpc_close()` at the end of a connection, and opening a connection (`httpc_open()`, or implicitly if `httpc_get_url()` etc. is called) may also block.

Basic non-blocking mode requires the application to call `httpc_open()` and `httpc_close()` until they returns something other than -EAGAIN. The advantage of this is that other parts of the application may run while waiting for connection establishment and tear-down. This is particularly useful when using HTTPS (secure HTTP) since HTTPS has more overhead in these phases.

HTTPC_AUTO_CLOSE:

If set, then automatically close connection after completion of reading the body. This obviates the need for the application to call `httpc_close()` at the end of the session. It is NOT recommended to set this option if also setting non-blocking, since in that case the application would still need to spin on `httpc_close()` until it completes.

HTTPC_AUTO_REDIRECT:

If set, and the initial header response gets a '3xx' response code, then automatically re-open the connection to the given URL. This is only done up to HTTPC_MAX_REDIRECT times (default 1 redirection). If this redirection count is exceeded, then the application will need to handle this. If this flag is not set, then redirections are never followed. The headers that come with the redirection response are not sent to the application. The application will only start to receive headers (via `httpc_read_header()`) when a non-redirected resource is located.

The response codes which may cause a redirect are 301,302, 303,305 and 307. Whether or not this option is enabled, the redirect-to URI may be found in the state->redirect field (if it is not NULL).

NOTE: this function applies to all current and future HTTPC connections (until changed). It is not possible to use different modes for concurrent HTTP client connections.
PARAMETERS:

Parameter 1: ORed combination of the following flags:

- HTTPC_NONBLOCKING Turn on non-blocking behavior
- HTTPC_AUTO_CLOSE Close the connection automatically.
- HTTPC_AUTO_REDIRECT Follow 301/302 redirections.
- Anything else Reserved, don't use.

LIBRARY:

HTTP_CLIENT.LIB
3. **Advanced Encryption Standard (AES)**

AES\(^1\) converts text (called plaintext) into a random-looking form called ciphertext. AES is one of the cryptographic algorithms that can be used within an SSL connection. In addition, AES can be used outside of an SSL connection as a stand-alone utility for encrypting files or other data. You can use AES within an SSL-protected channel to ensure a secure web transaction, while you might use AES alone to encrypt a file stored in the Rabbit’s NAND flash or on an SD card. AES is also an integral part of WPA2 (CCMP).

Standalone AES can be used independent of any medium. This makes for a flexible solution to privacy concerns.

\[
\begin{align*}
\text{Unsecured data at Site 1} & \rightarrow \text{Data secured using AES at Site 1} \\
& \rightarrow \text{Any Transmission Method} \\
& \rightarrow \text{Data Decrypted using AES at Site 2} \\
& \rightarrow \text{Unsecured Data at Site 2}
\end{align*}
\]

The ability to use any transmission method is a significant feature of any cryptographic algorithm. Once data has been encrypted, it can be sent via serial, TCP/IP, FTP, or shipped on an SD card. You can even yell the sequence of bits out the window and the data is still secure until decrypted by the cryptographic algorithm.

### 3.1 Getting Started

To get started right away using AES with SSL, run the program `SSL_STATIC.C` located in \`Samples\TCPIP\SSL\` relative to the Dynamic C installation directory. The complex part of SSL has to do with certificate creation, as detailed in Section 2.3.1. The Dynamic C code itself is uncomplicated, as shown in the following code snippet.

```c
// This macro determines the number of HTTP servers that will use SSL (i.e., HTTPS servers).
// In this case, we defines one of the available HTTP servers to be HTTPS.
#define HTTP_SSL_SOCKETS 1

// This macro tells the HTTP library to use SSL
#define USE_HTTP_SSL

// Defining these macros tells SSL to enable AES and disable RC4.
// IMPORTANT: At least one cipher (RC4 or AES) must be enabled.
#define SSL_USE_AES
#define SSL_DONT_USE_RC4

// Import the certificate
#define "cert\mycert.dcc" SSL_CERTIFICATE
```

To summarize, using AES from within an SSL-protected communications channel is accomplished by defining the appropriate configuration macros when setting up SSL.

To get started right away using AES as a stand-alone utility, run the program AES_KAT.C located in \Samples\AES_Encryption\ relative to the Dynamic C installation directory. For more information on the Dynamic C code for stand-alone AES, see Section 3.4.

### 3.2 Rabbit Specifics

The Dynamic C contains an implementation of the Rijndael block cipher, (a superset of the AES block cipher) meaning that the implementation supports additional block and key sizes and is not limited to the 128-bit block size and the 128-, 192- and 256-bit keys supported by AES. A block cipher is a method of encryption in which a cryptographic key and algorithm are applied to a fixed-size group of contiguous bytes (called a block) rather than to one byte or bit at a time, as is the case with stream ciphers.

The Dynamic C AES software supports two AES operating modes: Cipher Feedback (CFB) and, starting with library version 1.05, Cipher Block Chaining (CBC). Operating modes are used to encrypt messages that are longer than the block size.

Wikipedia and other easily found informational Web sites have detailed descriptions of the different AES operating modes. Another good resource is “Applied Cryptography, 2nd Edition” by Bruce Schneier (pg. 200) for a complete explanation of the encryption/decryption process.

### 3.3 AES Sample Program Summaries

The sample programs provided in the \Samples\AES_Encryption\ directory will encrypt and decrypt data outside of an SSL connection.

To state the obvious, you need data to encrypt in order to use AES. There are two things that must be known about the data: its length and location. The data’s format is not important. In other words, the data can be an #ximported file, read in from a FAT file, a buffer, an array, etc. As noted above, in an AES algorithm, all data is in fixed-length groups of bits, called blocks. The two supported operating modes (CFB and CBC) cause the AES block cipher to act like a stream cipher.

The AES sample programs are listed below, along with brief descriptions of their operation. Together these samples illustrate the different ways to use AES as a stand-alone utility in a Dynamic C application.

- **AES_KAT.C** - This program uses the block encryption function AESencrypt(). This function works on one block of data. When using AES, the block size must be 16 bytes. The program conducts three tests for each of the 128-, 192-, and 256-bit keys, for a total of nine tests. The plaintext is encrypted, checked against the expected ciphertext, and then decrypted and checked against the original plaintext.

  The program AES_BENCH.C is the same as AES_KAT.C, plus it provides speed bench marks.

- **AES_STREAMTEST.C** - This program employs the CFB mode of operation. Both CFB and CBC are streaming modes of operation for the AES block cipher, and as such they both require an initialization vector (IV). The IV as well as the key must be known for decryption of the ciphertext.

  See Figure 14 for a pictorial description of CFB.
• **AES_CBC.C** - This program employs the CBC mode of operation, another streaming mode of operation for the AES block cipher. An important difference between CFB and CBC is that CBC does not allow partial blocks; that is, partial blocks must be padded when using the CBC mode of operation. See Figure 15 for a pictorial description of CBC.

![Figure 14. Cipher Feedback (CFB)](image1)

![Figure 15. Cipher Block Chaining (CBC)](image2)

### 3.4 Sample Program Code

In this section, we examine the code necessary to use AES as a stand-alone utility within a Dynamic C application.

First and foremost, the Dynamic C application must use the AES library, and thus must contain the statement:

```c
#use "aes_crypt.lib"
```

The sample program `AES_STREAMTEST.C` also includes the MD5 library in order to hash a passphrase. The reason for using a passphrase is that it is easier to remember than the long string of numbers necessary for the key.
To use one of the streaming modes of operation, an application must define the structure AESstreamState and initialize it by calling the function AESinitStream(). A separate state structure is needed for encryption and decryption. The sample program AES_streamtest.c shows this in a direct manner:

```c
AESstreamState encrypt_state;
AESstreamState decrypt_state;
...  
AESinitStream(&encrypt_state, key, init_vector);
AESinitStream(&decrypt_state, key, init_vector);
...  
AESencryptStream(&encrypt_state, data, 10);
AESdecryptStream(&decrypt_state, data, 10);
```

The sample program AES_CBC.C arranges the code in order to save memory:

```c
auto char text[256];
auto AESstreamState state;
...  
AESinitStream(&state, key1, iv1)
memcpy(text, plntxt1, sizeof(plntxt1));
AESencryptStream_CBC(&state, text, AES_CBC_BLOCK_SIZE * 2);
...  
AESinitStream(&state, key1, iv1);
memcpy(text, cyptxt1, sizeof(cyptxt1));
AESdecryptStream_CBC(&state, text, AES_CBC_BLOCK_SIZE);
```

As you can see, the same state structure is re-used by separate calls to AESinitStream(). In addition to the state structure, AESinitStream() requires both a key and an initialization vector.

Another important thing to note in the above code for AES_CBC.C is the call to memcpy(). The reason for this function call is to ensure that there are no partial blocks. Both the plaintext and ciphertext are copied into an array that is a multiple of the allowed block size and then that array is passed to the encryption/decryption functions, along with a size limit that tells the function how much data in the array to work on. The size limit also must be a multiple of the allowed block size.

The program AES_KAT.C does not call AESinitStream() because AES_KAT.C is not using one of the streaming operating modes. AES_KAT.C calls the functions that implement data encryption/decryption directly. There is no need to call a stream initialization function; however, because key expansion is done there, the application must call a function named AESexpandKey() to accomplish key expansion before calling one of the raw encryption or decryption functions.

The next section describes in more detail the AES functions available to a Dynamic C application.
3.5 AES Macros and API Functions

The API is defined in AES_CRYPT.LIB, located in the folder \Lib\...\AES_ENCRYPTION\ relative to the Dynamic C installation directory.

3.5.1 Configuration Macros

The following configuration macros are available when using AES:

AES_DEBUG
Define this macro to check that no partial blocks exist when using CBC mode. After the development/debug cycle you can comment out the macro to remove the check, thus speeding up the application.

AES_ONLY
You can #define AES_ONLY before #use AES_CRYPT.LIB if you are adhering to AES block and key size limitations. This saves some code space.

3.5.2 API Functions

The functions described here are included with the latest AES software. New releases of Dynamic C modules may contain new API functions. You can check if your version of the AES module contains a particular function by checking the Function Lookup feature in the Dynamic C Help menu. If you see functions described in this manual that you want but do not have, please consider updating your version of Dynamic C.

To upgrade, go to: www.rabbit.com/products/dc/
Or call 1.530.757.8400.

The following functions are used to initialize the data structure AESstreamState, which holds information for the stream-based operating modes of AES.

• AESinitStream
• AESinitStream192
• AESinitStream256

The following functions should be called by an application wanting to operate in the CFB mode:

• AESdecryptStream
• AESencryptStream

The following functions should be called by an application wanting to operate in the CBC mode:

• AESdecryptStream_CBC
• AESdecryptStream_CBC_XMEM
• AESencryptStream_CBC
• AESencryptStream_CBC_XMEM
The following functions are the encryption and decryption routines, as well as the function that expands a key into round keys:

- AESdecrypt
- AESdecrypt4
- AESencrypt
- AESencrypt4
- AESexpandKey

The following functions are available with Dynamic C in /Lib/.../Crypto/ relative to the Dynamic C installation directory. These functions are limited to the basic 128-bit AES algorithms and are the most highly optimized of the available functions.

- AESdecrypt4x4
- AESdecryptStream4x4_CBC
- AESencrypt4x4
- AESencryptStream4x4_CBC
- AESexpandKey4
- AESinitStream4x4

----------

**AESdecrypt**

```c
void AESdecrypt( char * data, char * expandedkey, int nb, int nk );
```

**DESCRIPTION**

Decrypts a block of data in place.

**PARAMETERS**

- `data` Pointer to a block of data to be decrypted.
- `expandedkey` Pointer to a set of round keys (generated by AESexpandKey).
- `nb` The block size to use. Block is 4 * nb bytes long.
- `nk` The key size to use. Cipher key is 4 * nk bytes long.

**LIBRARY**

AES_CRYPT.LIB
AESdecrypt4

void AESdecrypt4( char * data, char * expandedkey, int nk );

DESCRIPTION
Decrypts a block of data in place. This function assumes that the block size (nb) is 4 words (i.e., 16 bytes). This is always the case for AES, in which case this function is more efficient than the general purpose AESdecrypt().

PARAMETERS
- **data**: Pointer to a block of data to be decrypted
- **expandedkey**: Pointer to a set of round keys (generated by AESexpandKey)
- **nk**: The key size to use. Cipher key is 4*nk bytes long. This parameter should be “4”, “6” or “8” for AES-128, AES-192 or AES-256 respectively.

LIBRARY
AES_CRYPT.LIB
AESdecrypt4x4

void AESdecrypt4x4( char far * expandedkey, char far * crypt, char far * plain );

DESCRIPTION
Decrpts a block of data using an implementation of the Rijndael AES cipher with a 128-bit key and block size.
The encrypted block of data may be overwritten by the decrypted block of data.

PARAMETERS
expandedkey A set of round keys (generated by AESexpandKey4()) from a 16-byte (128-bit) key.
Total of 176 bytes (44 longwords)
Note: when using an AESstreamState structure (e.g. “state”) then call this function using:
AESdecrypt4x4(state->expanded_key, plain, crypt);
crypt A block of 16 bytes of ciphertext to be decrypted; “crypt” and “plain” may point to the same place.
plain A block of 16 bytes of resulting plaintext data; “crypt” and “plain” may point to the same place.

LIBRARY
AES_CORE.LIB
AESdecryptStream

void AESdecryptStream( AESstreamState * state, char * data, int count );

DESCRIPTION
Deciphers an array of bytes in place using cipher feedback (CFB) mode.

PARAMETERS
- **state**: Pointer to the AESstreamState structure.
- **data**: An array of bytes that will be decrypted in place.
- **count**: Size of data array.

LIBRARY
AES_CRYPT.LIB

AESdecryptStream_CBC

void AESdecryptStream_CBC( AESstreamState * state, char * data, int count );

DESCRIPTION
Deciphers an array of bytes in place using cipher-block chaining (CBC) mode.

PARAMETERS
- **state**: Pointer to the AESstreamState structure.
- **data**: An array of bytes that will be decrypted in place. Must be padded to be an integer multiple of 16-byte blocks.
- **count**: Size of data array. Must be a multiple of _AES_CBC_BLK_SZ_.

LIBRARY
AES_CRYPT.LIB
int AESdecryptStream4x4_CBC (AESstreamState * state, long message, long output, unsigned int count);

**DESCRIPTION**

Perform an AES-CBC decryption operation.

See Samples\Crypt\AES_STREAMTEST.C for a sample program and a detailed explanation of the encryption/decryption process.

**PARAMETERS**

- **state**
  - The AESstreamState structure, initialized via AESinitStream4x4().
  - This memory must be allocated in the program code before calling AESdecryptStream4x4_CBC():
    ```c
    static AESstreamState decrypt_state;
    ```

- **message**
  - Cipher-text message (an xmem buffer)

- **output**
  - Output buffer, for return of decrypted text (in xmem). Must be as large as the cipher-text buffer. May be the same as the cipher-text buffer.

- **count**
  - Length of the message. Must a multiple of _AES_CBC_BLK_SZ_ (16).

**RETURN VALUE**

- 0 on success, non-zero on failure

**LIBRARY**

AES_CORE.LIB
int AESdecryptStream_CBC_XMEM( AESstreamState * state, long message, long output, unsigned int count );

DESCRIPTION
   Perform an AES-CBC decryption operation.

PARAMETERS
   state   Pointer to an AES stream state structure.
   message The cipher-text message (an xmem buffer)
   output  The output buffer, for return of decrypted text (in xmem). Must be as large as the cipher-text buffer. May be the same as the cipher-text buffer.
   count   Length of the message. Must be a multiple of _AES_CBC_BLK_SZ_.

RETURN VALUE
   0 on success, non-zero on failure

LIBRARY
   AES_CRYPT.LIB
void AESencrypt( char * data, char * expandedkey, int nb, int nk );

DESCRIPTION

Encrypts a block of data in place. Note that AES (as such) only allows a block size of 128 bits (nb=4) and key sizes of 128-, 192- and 256-bits (nk=4, 6 or 8). Rijndael allows different block and key sizes; however, performance will be slower if the block size is anything but 128 bits (nb=4).

You can define AES_ONLY before #use AES_CRYPT.LIB if you are adhering to AES. This saves some code space.

PARAMETERS

- **data** Pointer to a block of data to be encrypted; the block of data must be nb*4 bytes.
- **expandedkey** Pointer to a set of round keys (generated by AESexpandKey, with the same nb and nk parameters!)
- **nb** The block size to use. Block is 4 * nb bytes long. Must be 4 if you have defined the macro AES_ONLY.
- **nk** The key size to use. Cipher key is 4 * nk bytes long. Must be 4, 6 or 8 if you have defined the macro AES_ONLY.

LIBRARY

AES_CRYPT.LIB
void AESencrypt4( char * data, char * expandedkey, int nk );

DESCRIPTION
Encrypts a block of data in place. This function works the same as AESencrypt() except that it is optimized for the most common case of a 16-byte block size (the only size supported for AES).

You can #define AES_ONLY before #use AES_CRYPT.LIB if you are adhering to AES. This saves some code space.

PARAMETERS
- **data**: Pointer to a block of data to be encrypted.
- **expandedkey**: Pointer to a set of round keys (generated by AESExpandKey())
- **nk**: Key size in longwords. Must be 4, 6 or 8 for AES.

LIBRARY
AES_CRYPT.LIB
void AESencrypt4x4( char far * expandedkey, char far * plain, 
    char far * crypt );

DESCRIPTION

Encrypts a block of data using an implementation of the Rijndael AES cipher with 128-bit key and block size. The block of data may be overwritten by the encrypted block of data.

PARAMETERS

expandedkey  A set of round keys (generated by AESexpandKey4() ) from a 16-byte (128-bit) key.

Total of 176 bytes (44 longwords)

Note: when using an AESstreamState structure (e.g., “state”) then call this function using:

AESencrypt4x4(state->expanded_key, plain, crypt);

plain  A block of 16 bytes of data to be encrypted; “crypt” and “plain” may point to the same place.

crypt  A block of 16 bytes of resulting encrypted data; “crypt” and “plain” may point to the same place.

RETURN VALUE

None.

LIBRARY

AES_CORE.LIB
AESencryptStream

```c
void AESencryptStream( AESstreamState * state, char * data, int count );
```

**DESCRIPTION**

Encrypts an array of bytes in place using cipher feedback (CFB) mode. Before calling this function, you must initialize the AESstreamState struct by calling AESinitStream() or one of the other initialization functions.

**PARAMETERS**

- **state**
  Pointer to the AESstreamState structure.
- **data**
  An array of bytes that will be encrypted in place.
- **count**
  Size of data array.

**LIBRARY**

AES_CRYPT.LIB

AESencryptStream_CBC

```c
void AESencryptStream_CBC( AESstreamState * state, char * data, int count );
```

**DESCRIPTION**

Encrypts an array of bytes in place using cipher-block chaining (CBC) mode. Before calling this function, you must initialize the AESstreamState struct by calling AESinitStream() or one of the other initialization functions.

**PARAMETERS**

- **state**
  Pointer to the AESstreamState structure.
- **data**
  Pointer to an array of bytes that will be encrypted in place. Must be padded to be an integer multiple of 16-byte blocks.
- **count**
  Size of data array. Must be a multiple of _AES_CBC_BLK_SZ_.

**LIBRARY**

AES_CRYPT.LIB
AESencryptStream4x4_CBC

int AESencryptStream4x4_CBC( AESstreamState * state, long message, long output, unsigned int count);

DESCRIPTION
Perform an AES-CBC encryption operation on XMEM data. Encryption is not “in-place.”
See Samples\Crypt\AES_STREAMTEST.C for a sample program and a detailed explanation of the encryption/decryption process.

PARAMETERS

state An AES stream state structure, initialized via AESinitStream4x4().
This memory must be allocated in the program code before calling
AESencryptyStream():
static AESstreamState encrypt_state;

message The message in plaintext (an xmem buffer)

output The output buffer, for return of encrypted text (in xmem), must be as large
as the plaintext buffer, and may be the same as the plaintext buffer.

count The length of the message. Must be a multiple of _AES_CBC_BLK_SZ_ (16).

RETURN VALUE
0 on success, non-zero on failure (count was not multiple of 16)

LIBRARY
AES_CORE.LIB
int AESencryptStream_CBC_XMEM( AESstreamState * state, long message,
   long output, unsigned int count );

DESCRIPTION
Perform an AES-CBC encryption operation on XMEM data. Encryption is not “in-place.” Before
calling this function, you must initialize the AESstreamState struct by calling AESinit-
Stream() or one of the other initialization functions.
Enable AES_DEBUG while developing to detect block-size errors.

PARAMETERS
state Pointer to an AESstreamState structure, initialized.
message The message in plaintext (an xmem buffer)
output The output buffer, for return of encrypted text (in xmem), must be as large
   as the plaintext buffer, and may be the same as the plaintext buffer.
count The length of the message. Must a multiple of _AES_CBC_BLK_SZ_.

RETURN VALUE
0 on success, non-zero on failure

LIBRARY
AES_CRYPTO.LIB
void AESexpandKey( char * expanded, char * key, int nb, int nk );

DESCRIPTION

Prepares a key for use by expanding it into a set of round keys. A key is a “password” to decipher encoded data.

Note: previous versions required the number of rounds to be specified. This is now calculated automatically.

PARAMETERS

expanded A buffer for storing the expanded key. The size of the expanded key is \( 4 * nb \times (\text{rounds} + 1) \) where rounds is according to following table:

<table>
<thead>
<tr>
<th>nk</th>
<th>Rounds</th>
<th>AES Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>10</td>
<td>AES-128</td>
</tr>
<tr>
<td>6</td>
<td>12</td>
<td>AES-192</td>
</tr>
<tr>
<td>8</td>
<td>14</td>
<td>AES-256</td>
</tr>
</tbody>
</table>

Other key sizes are not supported.

key Pointer to the cipher key; key size should be \( 4 \times nk \)

nb The block size to use; the block size will be \( 4 \times nb \) bytes long. This parameter must be 4 for AES.

nk The key size to use; the key size will be \( 4 \times nk \) bytes long. This parameter must be 4, 6 or 8 for AES.

rounds The number of cipher rounds to use. (This parameter was removed in version 1.03 of the AES module. The number of rounds is now calculated automatically according to the above table.)

LIBRARY

AES_CRYPT.LIB
void AESexpandKey4( char far * expanded, char far * key );

DESCRIPTION

Prepares a key for use by expanding it into a set of round keys. A key is a “password” to decipher encoded data.

This function is specific to AES with 128-bit key. See AESexpandKey() for a more general function.

PARAMETERS

expanded A buffer for storing the expanded key. The size of the expanded key, for a 128-bit key, is 176 bytes. Other key sizes are not supported by this function.

Note: when using an AESstreamState structure (e.g., “state”) then call this function using:

AESexpandKey4(state->expanded_key, key);

key The cipher key, 16 bytes

RETURN VALUE

None.

LIBRARY

AES_CORE.LIB
void AESinitStream( AESstreamState * state, char * key, char * init_vector );

DESCRIPTION

Sets up a stream state structure to begin encrypting or decrypting a stream. A particular stream state can only be used for one direction.

A 128-bit key (16 bytes) is assumed.

PARAMETERS

state Pointer to a AESstreamState structure to be initialized.

key Pointer to the 16-byte cipher key. Using a null pointer will prevent an existing key from being recalculated.

init_vector A 16-byte array representing the initial state of the feedback registers. Both ends of the stream must begin with the same initialization vector and key.

LIBRARY

AES_CRYPT.LIB
void AESinitStream192( AESstreamState * state, char * key, char * init_vector );

DESCRIPTION
Sets up a stream state structure to begin encrypting or decrypting a stream. A particular stream state can only be used for one direction.

A 192-bit key (24 bytes) is assumed.

PARAMETERS

state Pointer to a AESstreamState structure to be initialized.

description:  
key Pointer to the 24-byte cipher key. Using a null pointer will prevent an existing key from being recalculated.

init_vector A 16-byte array representing the initial state of the feedback registers. Both ends of the stream must begin with the same initialization vector and key.

LIBRARY

AES_CRYPT.LIB
AESinitStream256

void AESinitStream256( AESstreamState * state, char * key, char * init_vector );

DESCRIPTION
Sets up a stream state structure to begin encrypting or decrypting a stream. A particular stream state can only be used for one direction.
A 256-bit key (32 bytes) is assumed.

PARAMETERS

state Pointer to a AESstreamState structure to be initialized.

key Pointer to the 32-byte cipher key. Using a null pointer will prevent an existing key from being recalculated.

init_vector A 16-byte array representing the initial state of the feedback registers. Both ends of the stream must begin with the same initialization vector and key.

LIBRARY
AESCRYPT.LIB
void AESinitStream4x4( AESstreamState far * state, char far * key, char far * init_vector);

DESCRIPTION
Sets up a stream state structure to begin encrypting or decrypting a stream using AES with a 128-bit key and block size. A particular stream state can only be used for one direction.

See Samples\Crypt\AES_STREAMTEST.C for a sample program and a detailed explanation of the encryption/decryption process.

PARAMETERS

state An AESstreamState structure to be initialized. This memory must be allocated in the program code before calling AESinitStream4x4().

key The 16-byte cipher key, using a null pointer, will prevent an existing key from being recalculated.

init_vector A 16-byte array representing the initial state of the feedback registers. Both ends of the stream must begin with the same initialization vector and key. For security, it is very important never to use the same initialization vector twice with the same key.

RETURN VALUE
None.

LIBRARY
AES_CORE.LIB
4. WI-FI ENTERPRISE MODE AUTHENTICATION

Enterprise mode authentication is defined in the IEEE 802.11i specification. Enterprise mode is one of two operating modes for 802.11i implementations. The major differences between the operating modes, as well as between WPA and WPA2, are summarized in Table 1.

Table 1. Comparison of 802.11i Operation Modes

<table>
<thead>
<tr>
<th></th>
<th>Personal Mode</th>
<th>Enterprise Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>WPA</td>
<td>Authentication: PSK</td>
<td>Authentication: IEEE 802.1X/EAP</td>
</tr>
<tr>
<td></td>
<td>Encryption: TKIP/MIC</td>
<td>Encryption: TKIP/MIC</td>
</tr>
<tr>
<td>WPA2</td>
<td>Authentication: PSK</td>
<td>Authentication: IEEE 802.1X/EAP</td>
</tr>
<tr>
<td></td>
<td>Encryption: AES-CCMP</td>
<td>Encryption: AES-CCMP</td>
</tr>
</tbody>
</table>

Enterprise mode authentication is based on the IEEE 802.1X/EAP specification, which is a port-based access control protocol designed to prevent unauthorized access to services and resources offered by a Wi-Fi network. Figure 16 illustrates the three roles that are needed in order to perform Wi-Fi Enterprise mode authentication. A description of 802.1X is given in *An Introduction to Wi-Fi*, available online and with Dynamic C (see Appendix D., “References,”).

Figure 16. 802.1X Overview

![802.1X Overview Diagram]
The Rabbit-based board will always be the supplicant, a client-side role. Note that the supplicant/client role for Wi-Fi Enterprise mode authentication is entirely separate and unrelated to any client or server application that the Rabbit-based device may run after it has completed the authentication process.

The IEEE 802.1X specification is based on EAP (Extensible Authentication Protocol). EAP provides an authentication framework, meaning that it does not define how users are authenticated, but provides a means for the actual authentication algorithm to be agreed upon and executed. These algorithms are called EAP methods.

### 4.1 EAP Methods

The Rabbit-based implementation of Wi-Fi Enterprise mode authentication supports two EAP methods:

- **EAP-TLS**
- **PEAP (i.e., PEAPv0/EAP-MSCHAPv2)**

Both of these EAP methods support mutual authentication, and they both require digital certificates for mutual authentication to succeed.

EAP-TLS uses certificates to authenticate both the client and the server; i.e., both the supplicant and the authentication server have their own digital certificates. In order for the supplicant to trust the certificate offered by the authentication server, the supplicant must have a way of recognizing the signer of that certificate. This is done by installing the root CA certificate that signed the authentication server’s certificate into the supplicant. The server, by the same token, would have to be configured to recognize the signer of the client’s certificate.

PEAP requires the authentication server to identify itself with a certificate in the same manner as EAP-TLS, but the client is authenticated using a challenge-based user name/password protocol.

### 4.1.1 Digital Certificates

The Rabbit Certificate Utility used to create digital certificates for secure HTTP servers may be used to create certificates for Wi-Fi Enterprise authentication purposes. In fact, if your application is running a secure HTTP server, you can use that same certificate for Wi-Fi Enterprise mode authentication.

Certificates exist in several different formats that are identified by their file extension: .der, .pem, or .dcc. They may be located in #ximport files, memory or the User block, and accessed as Zserver resources. Code details of certificate inclusion within a Dynamic C program are discussed in Section 4.1.1.1, Section 4.1.1.2, and Section 4.2.1.

Certificate files should be in either DER (binary) or PEM (Privacy Enhanced Mail) format. The PEM format must not have the private key encrypted; it must be saved without DES or any other encryption. The .pem format is automatically detected. If the file appears not to be in PEM format, then it is assumed to be .der encoded. Utilities such as openSSL allow these formats to be manipulated easily. If an unsupported format certificate or private key is provided, the most likely consequence will be inability to establish a connection or become authenticated.

The .DER format is the most compact and efficient, but PEM is readable ASCII and may combine the certificate and its associated private key.
4.1.1.1 Root CA Certificates

Root CA certificates are used to establish a mutually trusted authority for verifying any certificates (and public keys) received from the authentication server. Most embedded applications will use a single, locally-defined, CA. Alternatively, a recognized commercial CA certificate may be used if the authentication server is certified by one.

The run-time configuration function `ifconfig()` accepts the following parameter identifiers for specifying root CA certificates. If no root CA certificate is provided, the authentication server cannot be verified, which introduces the risk of “server spoofing.”

- **IFS_WIFI_CA_CERT** - Set root CA certificate [SSL_Cert_t far *].
- **IFS_WIFI_CA_CERT_PATH** - Set root CA certificate as a Zserver resource path [char *].
- **IFS_WIFI_CA_CERT_XIM** - Set root CA certificate as #ximport DER/PEM-formatted file [longword].

The compile-time setting of the root CA certificate is done in the following way:

```c
#define IFC_WIFI_CA_CERT_XIM root_ca_cert
```

The macro `IFC_WIFI_CA_CERT_XIM` can be placed in the Defines window; however, the #ximport statement cannot be placed thusly and must be in the program code.

The CA certificate should have a validity period equal or greater than the expected lifetime of the application, especially if it is hard-coded by #ximport.

All real-world applications will need to provide for certificates of all types to be updatable. For applications where physical access is difficult or expensive, there should be code to allow new certificates to be securely uploaded via HTTPS. Such certificates may be stored in the user ID block using, for example, the `SSL_store_cert()` utility function.

4.1.1.2 Subject Certificates

Client or server (i.e., subject) certificates generally require two parts: the certificate itself, and the corresponding private key. The commands that take two parameters provide the certificate in the first parameter, and the private key in the second. The PEM file format may contain both parts, thus the same PEM file resource may be used for both parameters and the library will extract the correct information.

To specify client-side certificates needed for EAP-TLS support, `ifconfig()` accepts the following parameter identifiers for run-time configuration:

- **IFS_WIFI_CLIENT_CERT** - Set client certificate [SSL_Cert_t far *].
- **IFS_WIFI_CLIENT_CERT_PATH** - Set client certificate as a Zserver resource. There are two parameters: the first is the certificate and the second one is the private key [char *, char *].
- **IFS_WIFI_CLIENT_CERT_XIM** - Set client certificate and private key as two #ximport DER/PEM-formatted files [longword, longword]. The first parameter is for the certificate, and the second one is for the private key.

The compile-time setting of the client-side certificate is done in the following way:

```c
#define IFC_WIFI_CLIENT_CERT_XIM my_client_cert, my_client_cert
```

1. The Defines window is located in Dynamic C’s main menu under Options | Project Options.
The macro `IFC_WIFI_CLIENT_CERT_XIM` can be placed in the Defines window; however, the `#xim-port` statement cannot be placed thusly and must be in the program code. EAP-TLS requires both a client certificate and a CA certificate. PEAP requires only a CA certificate.

### 4.1.2 Username/Password Protocols

There exists extensive infrastructure support for username/password systems. Depending on your network configuration and application needs, running PEAP may be the most efficient use of resources.

The run-time configuration function `ifconfig()` accepts the following parameter identifiers:

- **IFS_WIFI_IDENTITY** - Set username string for EAP-TLS or PEAP [char *];
- **IFS_WIFI_PASSWORD** - Set password string for PEAP [char *].

The username and password information for PEAP can also be set at compile time.

```c
#define IFC_WIFI_IDENTITY "my_user1d"
#define IFC_WIFI_PASSWORD "my_passw0rd"
```

The identity string is required by both EAP-TLS and PEAP. The password is only used by PEAP.
4.1.3 Device Compatibility

Just as all devices operating on the same network must agree on the SSID to use, all devices must agree on common security protocols. This means that the Rabbit-based board and the wireless access point (AP) it associates with must both be configured for Enterprise mode authentication using the same EAP methods. In addition, the authentication server (e.g., a RADIUS server) must be configured to recognize the appropriate credentials of the Rabbit-based board.

Setting up an authentication server is probably the most complex of the configuration tasks. This non-trivial process is hardware/software specific and best explained by the manufacturer of the access point and the authentication server. The setup for these devices will not be addressed in this document. The connection between the wireless access point and the authentication server is also not covered in this document.

4.1.4 Troubleshooting Tips

There are far more things that can go wrong with Wi-Fi Enterprise mode authentication than with simple setups like Ethernet or even WPA/PSK. It is recommended that when commissioning a Rabbit board with Wi-Fi Enterprise a successful association from a PC (such as a Windows laptop with a wireless card) be made to the target network. Ideally, you should also be able to associate from the Rabbit board to an open Wi-Fi network, in order to iron out any problems with the radio link.

Once basic radio operation is confirmed, and it is established that non-Rabbit devices can connect to the target network, then it is usually a matter of reviewing all the configuration items to ensure that everything is correct. Specifically, the encryption methods (TKIP or CCMP) must match; the SSID, user identity and (if applicable) password must be correct; the appropriate key management (802.1X) and EAP methods must be selected. Also, the certificates must be correct and not expired, and must be signed by the agreed upon certificate authority (CA). Finally, the maximum supported key size supported on the Rabbit must be large enough to handle the key size used by the authentication server’s certificates. See Section 2.9.8.3 “Selecting Key Size” for more information on changing the default key size of 1024.

If the Rabbit real-time clock (RTC) is not set correctly, certificates might appear to be expired. If no RTC is available, include this statement in your program:

```c
#define X509_NO_RTC_AVAILABLE
```

Refer to Section 2.8.1, “Configuration Macros.” for more information on X509_NO_RTC_AVAILABLE.
4.2 Sample Programs

The Rabbit-based board can be configured for Wi-Fi Enterprise mode authentication at compile- or run-time. Either strategy requires the generation and installation of at least one certificate on the Rabbit device. The certificate generation task must be done prior to running any application that depends on Wi-Fi Enterprise mode authentication.


After any required certificates are generated and installed in the various necessary locations, and the configuration of the wireless AP and the corresponding authentication server is complete, you are ready to run the sample program /Samples/tcpip/wifi/config_fat.c, located relative to the Dynamic C installation directory.

4.2.1 Code Details

As discussed in Section 4.1.1.1, “Root CA Certificates.” and Section 4.1.1.2, “Subject Certificates.”, Wi-Fi Enterprise mode authentication can be done at compile- or run-time. The sample program config_fat.c demonstrates run-time configuration.

The binary structure, SSL_Cert_t, is created and manipulated using the API provided in SSL_CERT.LIB. This is convenient where programmatic manipulation is required, or certificates are stored in a form that is not directly supported by ifconfig(), or if the certificates are to be used with, say, an HTTPS server. For example, certificates may have the private key information stored separately from the corresponding certificate. CA (Certificate Authority) information may require more than one certificate in a certificate chain. Such chains can only be constructed using the API provided by SSL_CERT.LIB.

When using a binary structure form, make certain to explicitly cast pointers to the structure to far pointers. The compiler cannot do this automatically, since it does not know the expected type of the ifconfig() parameters. If this is not done, then memory corruption may result. For example,

```
static SSL_Cert_t ca_cert;
memset(&ca_cert, 0, sizeof(ca_cert));
SSL_new_cert(&ca_cert, ........);
ifconfig(IF_WIFI0, IFS_WIFI_CA_CERT, (SSL_Cert_t far *)&ca_cert, IFS_END);
```

Without the cast, a near pointer would be passed to ifconfig(), since the ca_cert structure does not have a “far” qualifier. This would cause serious errors. Note also the use of the static storage class for the ca_cert variable. This is important, since ifconfig() saves the pointer to that structure. If the storage class was set or defaulted to “auto”, then the certificate structure would not be accessible as soon as the function returned. Again, this would also result in serious errors.

The following code snippet was taken from a function in config_fat.c. This function, reconfig(), closes the network connection and then uses information gleaned from user input via the web page to allow Wi-Fi Enterprise mode authentication when the subsequent network connection is requested. The web page input is stored in the u_* variables.

The code in bold-face is specific to Wi-Fi Enterprise mode authentication. The USE_EAP macro is local to config_fat.c, i.e., it is not used by any Dynamic C library.
void reconfig(int iface) {
    ...
    http_shutdown(0);
    ifdown(iface);
    while (ifpending(iface) == IF_COMING_DOWN)
        tcp_tick(NULL);
    ifconfig(iface,
        IFS_DHCP, dhcp,
        IFS_IPADD, inet_addr(u_ip),
        IFS_NETMASK, inet_addr(u_netmask),
        IFS_ROUTER_SET, inet_addr(u_router),
        IFS_NAMESERVER_SET, inet_addr(u_nameserver),
        IFS_WIFI_SSID, strlen(u_ssid), u_ssid,
        IFS_WIFI_ENCRYPTION,
        encr & 4 ? IFPARAM_WIFI_ENCR_CCMP : 
        encr & 2 ? IFPARAM_WIFI_ENCR_TKIP : 
            IFPARAM_WIFI_ENCR_NONE,
        IFS_WIFI_WPA_PSK_HEXSTR, u_hexkey,
        IFS_END);
    #ifdef USE_EAP
    ifconfig(iface,
        IFS_WIFI_EAP_METHODS,
        (methods & 4 ? WPA_USE_EAP_TLS : 0) | 
        (methods & 2 ? WPA_USE_EAP_PEAP : 0),
        IFS_WIFI_IDENTITY, u_peap_user,
        IFS_WIFI_PASSWORD, u_peap_pwd,
        IFS_WIFI_WPA_PROTOCOL,
        encr & 4 ? IFPARAM_WIFI_WPA_PROTOCOL_RSN : 
            IFPARAM_WIFI_WPA_PROTOCOL_ALL,
        IFS_WIFI_CA_CERT_PATH,
        u_cert_ca[0] ? u_cert_ca : NULL,
        IFS_WIFI_CLIENT_CERT_PATH,
        u_cert_client[0] ? u_cert_client : NULL,
        u_cert_client_k[0] ? u_cert_client_k :
            u_cert_client[0] ? u_cert_client : NULL,
        IFS_END);
    #endif
    ifup(iface);
    printf("Waiting for interface to come back up...\n");
    ...
}
4.2.2 Configuration Macros

Some of the configuration macros described in this section are specific for Wi-Fi Enterprise mode authentication. Others are also used for Wi-Fi Personal mode authentication (i.e., pre-shared key).

**WIFI_USE_WPA**

This macro compiles in WPA support. Whether using Enterprise or Personal mode authentication, it is necessary to include the following statement:

```
#define WIFI_USE_WPA
```

**WPA_USE_EAP**

This macro determines the EAP method to use and thus is only relevant when using Wi-Fi Enterprise mode authentication. The options are: `WPA_USE_EAP_TLS` and `WPA_USE_EAP_PEAP`, for EAP-TLS and PEAP, respectively. It is also allowable to define `WPA_USE_EAP` to both methods, as shown in the sample program `config_fat.c`:

```
#define WPA_USE_EAP (WPA_USE_EAP_TLS|WPA_USE_EAP_PEAP)
```

Defining `WPA_USE_EAP` includes a lot of extra code in the application. It is recommended that the application be developed initially using only open (or WEP) SSIDs, which will save a lot of time in the compile/test cycle.

Keep in mind that enabling EAP (802.1X) authentication will add about 200K of code to the application.

**WIFI_AES_ENABLED**

To enable AES-specific code required for WPA2 (CCMP) encryption, include the following statement:

```
#define WIFI_AES_ENABLED
```

4.2.3 Configuration Parameters for ifconfig()

This section details the parameters passed to the run-time configuration function `ifconfig()`. Where it makes sense, the `IFS_WIFI_*` parameters have compile-time counterparts in the form: `IFC_WIFI_*`.

4.2.3.1 Configuration of Enterprise Mode

The following parameters control the selection of the security protocol and EAP method.

**IFS_WIFI_WPA_PROTOCOL**

**IFG_WIFI_WPA_PROTOCOL**

Set/Get acceptable security protocol(s) [word/word *]. Default is to support both WPA and WPA2.

- `IFPARAM_WIFI_WPA_PROTOCOL_WPA` - WPA; aka, IEEE 802.11i/D3.0
- `IFPARAM_WIFI_WPA_PROTOCOL_WPA2` - WPA2; aka, IEEE 802.11i/D9.0
- `IFPARAM_WIFI_WPA_PROTOCOL_RSN` - WPA2; aka, IEEE 802.11i/D9.0
- `IFPARAM_WIFI_WPA_PROTOCOL_ALL` - A bitwise combination of all protocols

**IFS_WIFI_EAP_METHODS**

**IFG_WIFI_EAP_METHODS**

Set/Get acceptable EAP method [longword/longword *].
Note that methods that do not have compiled-in support via the \texttt{WPA\_USE\_EAP} macro will be ignored. Currently, \texttt{EAP\_TYPE\_TLS} and \texttt{EAP\_TYPE\_PEAP} are supported. Only one method may be selected, which implies that the type of authentication must be known in advance for the given SSID.

Valid values are:

- \texttt{IFPARAM\_EAP\_PEAP} - This parameter selects PEAP-MSCHAPv2. Using this method, requires the statement: 
  \begin{verbatim}
  #define WPA\_USE\_EAP WPA\_USE\_EAP\_PEAP
  \end{verbatim}
- \texttt{IFPARAM\_EAP\_TLS} - This parameter selects EAP-TLS. Using this method, requires the statement: 
  \begin{verbatim}
  #define WPA\_USE\_EAP WPA\_USE\_EAP\_TLS
  \end{verbatim}

\texttt{IFS\_WIFI\_IDENTITY}
\texttt{IFG\_WIFI\_IDENTITY}
Set/Get identity string for EAP [char */char **]. This is needed for both EAP-TLS and PEAP.

\texttt{IFS\_WIFI\_PASSWORD}
\texttt{IFG\_WIFI\_PASSWORD}
Set/Get password string for EAP [char */char **]. This is only needed for PEAP.

### 4.2.3.2 Configuration for Certificates and Keys

Most of the following parameters are for convenience when “hard-coding” certificates (e.g., from #ximported files). Pass a zero longword as the parameter in order to delete any resources that were allocated on a previous call (since the library manages the \texttt{SSL\_Cert\_t} structures that are created).

\texttt{IFS\_WIFI\_CA\_CERT}
\texttt{IFG\_WIFI\_CA\_CERT}
Set/Get CA certificate [\texttt{SSL\_Cert\_t far */SSL\_Cert\_t far **}].

The authentication server is not verified if no CA certificate is provided in the “Set” command, which introduces risk of “access server spoofing.”

\texttt{IFS\_WIFI\_CA\_CERT\_XIM}
Set CA certificate as #ximport DER/PEM format [longword].

\texttt{IFS\_WIFI\_CA\_CERT\_PATH}
Set CA certificate as a Zserver resource path [char *].

\texttt{IFS\_WIFI\_CLIENT\_CERT}
\texttt{IFG\_WIFI\_CLIENT\_CERT}
Set/Get client certificate [\texttt{SSL\_Cert\_t far */SSL\_Cert\_t far **}].

\texttt{IFS\_WIFI\_CLIENT\_CERT\_XIM}
Set client certificate and private key as two #ximport DER/PEM format files [longword, longword]. The first parameter is the certificate, the second one is for the private key.

\texttt{IFS\_WIFI\_CLIENT\_CERT\_PATH}
Set client certificate as Zserver file [char *,char *]. The first parameter is for the certificate, and the second one is for the private key. If the certificate parameter is NULL, then delete resources.
IFS_WIFI_SUBJECT_MATCH
Set substring to be matched against the subject of the authentication server certificate [char *].
The subject string is in following format (for example):

```
C=US/ST=CA/L=Davis/CN=Test1-AS/emailAddress=test1_as@rabbit.com
```
so this parameter string could be set to “/L=Davis/CN=Test” to allow all access servers with a location of “Davis” and a common name starting with “Test.”

IFS_WIFI_ALTSUBJECT_MATCH
Set semicolon separated string of entries to be matched against the alternative subject name of the authentication server certificate [char *].

If this string is set, the server certificate is only accepted if it contains one of the entries in an alternative subject name extension.

altSubjectName string is in following format: TYPE:VALUE

Example: EMAIL:server@example.com
Example: DNS:server.example.com;DNS:server2.example.com

Following types are supported: EMAIL, DNS, URI.
APPENDIX A. CRYPTOGRAPHY AND MESSAGE VERIFICATION

This section discusses cryptography. It is intended as a reference for an interested user to gain some knowledge about the inner workings of SSL, which can aid in application development and debugging.

A.1 Cryptography

Cryptography is the science of encoding data such that the data cannot be easily recovered without knowing some secret key. Cryptography is as old as writing—there is evidence that ancient Romans and Egyptians had notions of cryptography and used them to protect military and political correspondence. Cryptography forms the basis for all secure computer communications today.

In order to provide a secure communication channel, SSL relies on a number of ciphersuites, collections of ciphers and hashing mechanisms to encrypt and verify data.

A.1.1 Symmetric-Key Cryptography

Symmetric-key cryptography is the oldest and most widely used way to encrypt data to hide it from an adversary. To use symmetric-key cryptography, both of the communicating entities need to know a single, secret, shared key, which is used to both encrypt and decrypt the data. Symmetric-key algorithms for computers are quite fast and usually quite simple. Common algorithms such as RC4 (developed by RSA Security) can be implemented in just a few lines of C code. Other common symmetric-key algorithms include DES, 3DES, and AES.

A.1.2 Public-Key Cryptography

The problem with symmetric-key cryptography is that there needs to be a way to share the key between the communicating entities before they can communicate securely. Historically, this has been done using trusted messengers who hand-carry the key from one side to the other. This, however, is not an acceptable solution for computer communications, and so SSL employs a public-key algorithm.

Developed in the 1970s, public-key algorithms use two separate keys, one to encrypt and the other to decrypt. For this reason, public-key cryptography is also called asymmetric cryptography. This way, the public key can be sent in plain-text over the network, and the client can encrypt data, knowing that only the person with the paired key can decrypt it.

It would be possible to implement a secure channel using only public-key cryptography. Each entity would have a key pair, and the public keys would be exchanged via plain text and used to encrypt messages back and forth. However, the problem is that public-key algorithms are excessively slow since they are based on multiplication that involves 100-digit-plus numbers, which requires millions of operations. They are so slow, in fact, that many companies implement public-key algorithms in hardware, where they can still take up to half a second!
SSL avoids the performance hit by using public-key operations only during the initial handshake to exchange a single message containing a secret. This secret is then used to generate symmetric keys that are used with the speedier symmetric-key algorithms. Common public-key algorithms include RSA and Diffie-Hellman.

A.1.3 The Importance of Randomness
SSL security relies on the fact that an adversary cannot decrypt messages without the key except by trying every possible key used to encrypt the data (for a 128-bit symmetric key, or a 1024-bit public key, this process would take hundreds or thousands of years using current technology). The problem is that we need to take precautions to ensure that the adversary cannot improve his chances at guessing the key. For this reason, all SSL symmetric keys are generated with the help of a cryptographically secure pseudo-random number generator (PRNG). The PRNG normally uses an external entropy source such as circuit noise that is nearly impossible to predict. An early Netscape implementation of SSL 2.0 was compromised in just a few hours because the computer’s date and time, clearly not truly unpredictable entropy sources, were used to seed the PRNG.

A.1.4 Message Verification with Hashing
In addition to hiding data using cryptography, SSL needs to verify that messages are not tampered with during transport. SSL achieves this through the use of hashing algorithms. For our purposes, a hash is a unique number generated directly from the data in a message. The idea behind message hashing is that it is impossible to generate the message from the hash, and hashing a message twice always produces the same value. For SSL, the important algorithms are SHA-1 (developed by the NSA) and MD5 (developed by Ron Rivest, the ‘R’ in RSA).

A.1.5 MD5, SHA-1, and HMAC
SSL uses the MD5 and SHA-1 hashing algorithms extensively. Most importantly, they are used to generate the Message Authentication Code (MAC) for each message. They are also used to verify the entire handshake and to generate the symmetric encryption keys.

For top performance, it is necessary that the implementations of MD5 and SHA-1 be as fast as possible. TLS does not use MD5 and SHA-1 directly, but instead uses a keyed hashing scheme called HMAC. HMAC, which is presented in IETF RFC 2104, wraps a hashing algorithm and adds provable security properties to a hashing algorithm. SSLv.3 uses a variant of HMAC, and TLS uses HMAC itself for all message hashing and to generate the MAC.

A.1.6 P-HASH and PRF Algorithms
TLS requires two additional algorithms, which use HMAC, to generate the symmetric key. The first of these algorithms is P-HASH, which will expand a secret and a seed value into an arbitrarily large chunk of pseudo-random data using both HMAC-SHA1 and HMAC-MD5. Note that these data are pseudorandom and deterministic. The same secret and seed values will always generate exactly the same data.

The PRF algorithm is used to derive the symmetric key and in the handshake verification. It uses P-HASH to expand a secret into a chunk of data that can be divided into pieces for use as symmetric keys or as verification data.
APPENDIX B. SSL CERTIFICATES

For security to be possible on the Internet, there needs to be some notion of trust. This trust is achieved by being able to determine the identity of some entity on the Internet with some degree of confidence. Once this is possible, you can decide who to trust. A mechanism for identification on the Internet does exist, but how does it work? Most of the identification needed on the Internet for e-commerce and other purposes is provided by a single mechanism, the digital certificate.

There are three types of digital certificates:

- Root CA certificate
- Digital certificate, signed by a root CA certificate
- Digital certificate, self-signed

All three types of certificates can be generated using the utility program discussed in Section 2.9.

B.1 What is a Digital Certificate?

A certificate is a collection of identification data in a standardized format. The data is used to verify the identity of an entity (such as a Web server) on the Internet. The certificate is digitally signed by a Certificate Authority (CA), which is a trusted entity given the power to verify an individual or company wishing to provide an SSL-secured application. Any client wishing to communicate securely with that entity can verify its identity by polling a CA certificate database.

Digital certificates would be useless if there was not some way to verify their validity. In the physical world, there are certain physical traits that are difficult to fake, such as fingerprints or DNA, and some of these can be used to determine whether or not a person matches the information on their identification document (such as a photo on a driver’s license). In the digital world, however, there is no way to tell one person (or machine) from another by physical traits. Anyone can claim to be the owner of a certificate. For this reason, digital certificates rely on what is called a digital signature.

The digital signature concept is based on public-key cryptography, which relies on separate public and private keys to encrypt a message. The public key is given out in the certificate itself, whereas the private key is kept secret by the owner. A digital signature is simply a message digest hash of the entire certificate (using either of the popular hashing algorithms, SHA-1 and MD5) that is encrypted using the owners private key. Normally, messages are encrypted using the public key, allowing only the owner of the private key to decode them. In reverse, however, the correct message hash can only be discerned using the public key to decode the digital signature. The way this works for validation is that the only person who could have encrypted the hash is the owner of the matching private key. Since the private key is kept secret and is difficult to duplicate then we can be sure with relatively high confidence that a digital certificate belongs to the owner of the private key. The problem is, there is no guarantee in the certificate itself that will tell you that the owner of the private key is who they say they are.

In the physical world there are certain measures taken to assure the validity of documents used for identification purposes, such as the holographic images on some drivers’ licenses. These verification mechanisms
usually rely upon the use of hard-to-duplicate items (such as holograms) so that the chances of the document being faked successfully are low. These items are controlled by some organization (such as the Department of Motor Vehicles) and they provide a centralized service that does the work necessary to vouch for an individual. If you trust the organization, then you can be relatively certain that anyone possessing a identification document provided by the organization is who they say they are. This concept of centralized trust allows two people who have never met and know no one in common to assure their mutual identities (such as a person opening a bank account, the person has a DMV-issued identification card and the government assures the validity of the bank). The concept can be further extended to form a “chain of trust.” In the case of the DMV, it is controlled by the government. Therefore, in theory, if you trust the government, you can trust the DMV, and therefore you can trust the documents produced by the DMV, forming a “chain” from the government to individuals.

This “chain of trust” is the concept used by SSL for authentication in computer networks. On the Internet, the governing bodies for identification are corporations (such as Verisign, the most recognizable of these companies) called certificate authorities (CA). A CA provides the service of verifying the identity of a certificate owner using conventional means, then signs that owner’s certificate using their own private key. The CA also has a certificate, called a root certificate, associated with the private key used for signing, that is publicly available for checking the authenticity of certificates. If you trust Verisign, then you can trust any certificate signed by them. Sometimes, a CA will issue secondary CA certificates, which means a third party can be responsible for signing certificates, and since that party has been authenticated by Verisign, you can then trust certificates signed by that party. In fact, anyone can be a CA, if they want to. All you need is a certificate, and the ability to sign other certificates using your private key. Anyone who trusts you can then trust the certificates you sign.

Certificates can also be self-signed. This means that the certificate is signed using its own paired private key. All CA root certificates are self-signed, and self-signed certificates can be useful for testing purposes, or in situations where authentication is not important.

Obviously, the entire digital certificate system relies on the “chains of trust”. Without them, there would be almost no way to identify anyone for certain. Anyone could pose as anyone else. To prevent this, commercial CAs publish their certificates in popular Web browsers and Web servers. If you create your own CA, you will need to distribute your master certificate yourself, unless you are willing to pay Verisign to accept you as a third-party CA, or pay to have your certificate added to a browser (both are likely to be too expensive for most individuals and small companies).

B.2 What’s in a Certificate?

A digital certificate contains the name and (sometimes) contact information for the owner, along with other information used to identify the owner. The “owner” is typically the physical owner (an individual or organization) of a networked device.

Certificates are encoded using the Distinguished Encoding Rules (DER) subset of the Abstract Syntax Notation (ASN.1). This flexible format allows some fields to be omitted, and custom fields to be created.

A certificate can be organized into sections\(^1\) as follows:

- The owner’s identification, usually a name and other information such as the location of the owner

\(^1\) Note that this breakdown does not match the actual fields in a digital certificate. However, this organization helps to clarify the functions of each of the different fields.
• The issuer’s information, usually a reference to the signer’s certificate
• Validation information, such as dates when valid, serial number, and accepted uses
• The owner’s public key (which has a matching private key that only the owner knows)
• The digital signature
• Custom sections and extensions

Each section serves a specific purpose, which is explained in further detail below.

### B.2.1 Owner’s Identification

This section of the certificate contains the identification information for the certificate owner. Sometimes identified as the subject of the certificate, this section contains specific fields used for identification. Only one of these fields is mandatory, the *Common Name*, abbreviated CN. The Common Name identifies the certificate with a particular network address, usually either a URL or IP address. Web browsers will compare this field with the domain providing the certificate and issue a warning if the two do not match.

This section can contain a number of other fields as well, some of the more common being Country (C), Organization (O), Organizational Unit (OU), and Location (L). It is also possible to define custom fields.

### B.2.2 Issuer’s Information

The issuer’s information is simply the issuer’s root CA certificate identification section. On a self-signed certificate, this section is identical to the owner’s identification section. On a certificate signed by a CA, the issuer’s information matches the root CA certificate’s identification section, allowing applications to find the matching root CA certificate in their local repository to do the authentication check.

### B.2.3 Validation Information

The validation information consists of a few items that help verify and manage certificates. These include a date range in which the certificate is valid (usually a start date, before which the certificate is invalid, and end date, after which the certificate is also invalid), a version number, and a serial number.

This section also includes a constraints field that indicates the uses for which the certificate is valid. These may include server authentication and e-mail authentication, as well as other possible uses for which the certificate may be valid.

### B.2.4 The Public Key

The certificate also contains the *public key* of its owner. This public key matches a secret *private key* that only the owner knows. The key pair is used both to verify the identity of the certificate owner, and to allow secret information to be exchanged between the certificate owner and another entity.

This section in the certificate consists of a field indicating the public-key algorithm used and the size of the key, and the public key itself. Most certificates today use the RSA public-key algorithm with key sizes ranging from 512 bits to 2048 bits.
B.2.5 The Digital Signature

Like the public key, the digital signature consists of a field indicating the algorithm used (usually either SHA-1 or MD5), and the signature itself. The signature is an encrypted hash of the entire certificate which can be decrypted using the public key. The signature is used to verify that the certificate has not been tampered with.

B.2.6 Custom Sections and Extensions

The flexible nature the DER format allows for custom sections to be added to certificates. These sections usually provide additional information not included in the identification section. Some examples include a “friendly name” (a more informative name than the Common Name) and application-specific extensions (an extension is simply a custom section specifically targeted at a particular application, such as a particular brand of Web browser). Extensions can hold any information needed by those applications.
APPENDIX C. WPA SUPPLICANT LICENSE AGREEMENT

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APPENDIX D. REFERENCES

The following is a list of recommended reading for those wanting more information on topics covered in this document:

  The standard layman’s text on cryptographic algorithms and techniques.

- Eric Rescorla, *SSL and TLS, Designing and Building Secure Systems*.
  A book that specifically covers SSL and how to write an implementation. Includes a discussion of HTTPS.

  Covers both run-time and compile-time configuration options for Wi-Fi and other supported network interfaces.

- Digi International, *An Introduction to Wi-Fi*.
  Covers Wi-Fi security protocols and gives a detailed description of the authentication options for WPA and WPA2.

  Description of the User block.

- IETF RFC2246.
  Draft specification for TLS v1.1.

- IETF RFC2818.
  RFC specification for HTTPS.

- IETF RFC2104.
  RFC specification for HMAC.

- IETF RFC2202.
  RFC specification for HMAC test cases.

- IETF RFC3447.
  RFC specification for public-key cryptography using RSA.

- OpenSSL documentation.
  Open-source implementation of SSL/TLS.