



WICED Studio



WICED™ - Enterprise Security User Guide

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About This Document

This document explains how to use the enterprise security features supported in Cypress Wireless Internet Connectivity for Embedded Devices (WICED™; pronounced “wick-ed”) Wi-Fi devices. This document also lists the various enterprise security features supported in WICED and the supported WICED platforms.

Purpose and Audience

This document is intended for software developers who use WICED SDK to create applications that connect to enterprise security network. The document assumes that you are familiar with Wi-Fi router configurations for RADIUS server and know how to generate self-signed certificates.

Scope

This document uses BCM943364WCD1 as the reference platform to explain the details. The document assumes that the enterprise security network already exist. Setting up of enterprise security network is not in the scope of this document.

Acronyms and Abbreviations

In most cases, acronyms and abbreviations are defined on first use.

For a comprehensive list of acronyms and other terms used in Cypress documents, go to www.cypress.com/glossary.

IoT Resources and Technical Support

Cypress provides a wealth of data at www.cypress.com/internet-things-iot to help you to select the right IoT device for your design, and quickly and effectively integrate the device into your design. Cypress provides customer access to a wide range of information, including technical documentation, schematic diagrams, product bill of materials, PCB layout information, and software updates. Customers can acquire technical documentation and software from the Cypress Support Community website (community.cypress.com).

1 Prerequisites

The following are required to connect a WICED device to an enterprise network:

- A computer with at least one USB port to connect the WICED Evaluation Board and run the WICED SDK
- Serial communication program, such as PuTTY, installed in the computer.
- An enterprise network infrastructure
- RADIUS (Authentication) Server - Ubuntu 16.04 LTS machine with:
- Free-Radius Version 2.2.9 as an EAP-Server - Free-Radius configured to support EAP-TLS, EAP-TTLS, PEAPv0-MSCHAPv2
- Self-signed certificates
- Wi-Fi Routers
- Routers available in the market, which supports enterprise security (802.1X) configurations
- Supplicant
- WICED Wi-Fi device (For demonstration purpose, BCM943364WCD1 is used as a supplicant device)

2 Connecting WICED to Enterprise Security Network

This section explains the step-by-step procedure to connect a WICED device to an enterprise security network.

2.1 Certificate and Key Installation

To install certificates and security keys on WICED, replace the *certificate.h* file located in *Wiced-SDK\libraries\utilities\command_console\wifi* with the appropriate certificates in *.h* format. For instance, replace Root CA certificate, Client/User certificate, and Keys, as appropriate.

2.2 Creating a Build Target

Console application supports the commands that enable a device to connect to and leave an enterprise security network. The build target for the WICED test console application is constructed from several build components. [Table 2-1](#) lists the components used for the test console application.

Component	Available Options
Application Name	test.console
RTOS	ThreadX
Network Stack	NetX, NetX_Duo
Platform	BCM943364WCD1
Interface	SDIO, SPI
Build type	release

Table 2-1. Components for an Example Test Console Application Build Target

A sample test console build target:

```
test.console-BCM943364WCD1 download_apps download run
```

See the *WICED Quick-start Guide* for a complete description on how to build an application and download the firmware image to WICED device.

Note: The purpose of the console application is to demonstrate WICED features by issuing certain commands in the console. If there is a memory constraint in the reference platform, tune *console.mk* as per the comments given in *console.mk* to ensure enough memory is available to run enterprise security commands.

For BCM943364WCD1 platform, the sample tunable parameters shown in [Figure 2-1](#) will help in reducing the overall code memory usage to free enough memory required to run enterprise security commands

```

$ git diff apps/test/console/console.mk
diff --git a/apps/test/console/console.mk b/apps/test/console/console.mk
index 58efb87..657a7c1 100644
--- a/apps/test/console/console.mk
+++ b/apps/test/console/console.mk
@@ -123,7 +123,7 @@ $(NAME)_INCLUDES := .
#by uncommenting below line.
ifeq ($(PLATFORM),$(filter $(PLATFORM), BCM943364WCD1 BCM94343WWCD1 BCM94343
# Disable components not needed due to application size limitation on this pl
-CONSOLE_NO_P2P ?=1
+CONSOLE_NO_P2P :=1
CONSOLE_DISABLE_TRACEX_COMMANDS := 1

$(NAME)_DEFINES += CONSOLE_DISABLE_TRACEX_COMMANDS
@@ -133,8 +133,8 @@ $(NAME)_DEFINES += CONSOLE_DISABLE_MAILINFO_COMMANDS
#GLOBAL_DEFINES += WICED_DISABLE_TLS

ifeq ($(WICED_DISABLE_COMMON_PKT_POOL),1)
-GLOBAL_DEFINES += TX_PACKET_POOL_SIZE=14 \
-                RX_PACKET_POOL_SIZE=12 \
+GLOBAL_DEFINES += TX_PACKET_POOL_SIZE=10 \
+                RX_PACKET_POOL_SIZE=10 \
                WICED_TCP_TX_DEPTH_QUEUE=10 \
                WICED_TCP_WINDOW_SIZE=131072
else #WICED_DISABLE_COMMON_PKT_POOL
@@ -146,14 +146,14 @@ else #WICED_DISABLE_COMMON_PKT_POOL
ifeq ($(CONSOLE_NO_P2P),1)
GLOBAL_DEFINES += WICED_USE_COMMON_PKT_POOL \

```

Figure 2-1. Console.mk make file

2.3 Details of Enterprise Security Commands

Following are the enterprise security commands that can be used to connect WICED to an enterprise security network:

- `join_ent` – Associates with an Enterprise Network

Syntax:

```
join_ent <ssid> <EAP-Protocol> <User Name> <Password> <Tunnel Auth Type> <Phase2
Protocol Type> <Client-Cert> <Wi-Fi security type>
```

Where,

`ssid` – SSID string of the enterprise network

`EAP-Protocol` – Security protocol used. Valid values: `peap`, `eap_tls`, `eap_ttls`

`User Name` – User name string of the supplicant

`Password` – Password string of the supplicant

`Tunnel Auth Type` – Tunnel authentication type. This argument is valid only when `<EAP-Protocol>` is `eap_ttls`. Valid value: `eap`

`Phase2 Protocol Type` – Phase 2 protocol type used in case of tunneled authentication. This argument is valid only when `<EAP-Protocol>` is `eap_ttls`. Valid value: `mschap2`

`Client-Cert` – Indicates if client certificate needs to be used during Phase1 authentication of EAP-TTLS. This argument is valid only when `<EAP-Protocol>` is `eap_ttls`. Valid value: `client-cert`

`Wi-Fi security type` – Represents Wi-Fi security types (for example, `wpa2`, `wpa2_tkip`, `wpa`, `wpa_tkip`, `wpa2_ftb`)

Usage:

To connect enterprise network with PEAP (PEAPv0 – MSCHAPv2) security:

```
join_ent wiced_ssid peap username password wpa2
```

To connect enterprise network with EAP TLS security:

```
join_ent wiced_ssid eap_tls username password wpa2
```

To connect Enterprise Network with EAP TTLS security:

With client certificate:

```
join_ent wiced_ssid eap_ttls username password eap mschapv2 client-cert wpa2
```

Without client certificate:

```
join_ent wiced_ssid eap_ttls username password eap mschapv2 wpa2
```

- **leave_ent** – Disassociates from an enterprise network

Syntax:

```
leave_ent
```

2.4 Executing Enterprise Security Commands

After successfully downloading the console application using one of the build targets explained in [Creating a Build Target](#), open PuTTY (or any other serial console application) in the development machine where DUT is connected and issue the enterprise security console commands.

Consider that DUT is being connected to an enterprise network with EAP TLS as enterprise security type:

```
join_ent wiced_ssid eap_tls username password wpa2
```

The following log messages are displayed on the serial console:

Console app

```
> join_ent WICED_SSID eap_tls username password wpa2
Joining : WICED_SSID
Successfully joined : WICED_SSID
Obtaining IPv4 address via DHCP
DHCP CLIENT hostname WICED IP
IPv4 network ready IP: 192.168.1.15
Setting IPv6 link-local address
IPv6 network ready IP: FE80:0000:0000:0000:02A0:50FF:FE46:8506
Successfully retrieved the session information 0
```

3 Supported Platforms and Enterprise Security Types

3.1 Supported Platforms

The following are the WICED platforms that support enterprise security features:

- BCM943907WCD1
- BCM943340WCD1
- BCM943364WCD1
- BCM943438WCD1
- BCM94343WWCD1
- BCM94343WWCD2
- BCM943362WCD1

3.2 Supported Enterprise Security Types

The following enterprise security types are supported in WICED:

- PEAPv0 – MSCHAPv2 as inner authentication method
- EAP-TLS
- EAP-TTLS – EAP-MSCHAPv2 as inner authentication method

Document Revision History

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**	6049558	01/29/2018	Initial release

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