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# Writeup CVE-2019-1914

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# Writeup CVE-2019-19194

This is a writeup and theoretical Proof-of-Concept of CVE-2019-19194.

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## **Summary**

This report describes how the *Zero LTK Initialisation* vulnerability (CVE-2019-19194) allows an attacker full communication control over Bluetooth Low Energy (BLE) application by bypassing the *Secure Connections* pairing procedure.

#### **Vulnerable software and version**

This vulnerability affects products using the Telink SMP implementations that support the *Secure Connections* pairing procedure.

#### **Overview**

BLE is a low-consumption, short-range radio communication system. It consists in a set of standardized protocols that provide remote connectivity and security between two devices.

#### **Protocol Stack and Architecture**

The BLE stack is distributed across two architectural blocks: Host and Controller.

The stack distribution allows to implement each block in physically separate components.

A standard logical interface named the *Host Controller Interface* (HCI) allows communication between the two blocks.

On top of the *Host* block sits the BLE application.

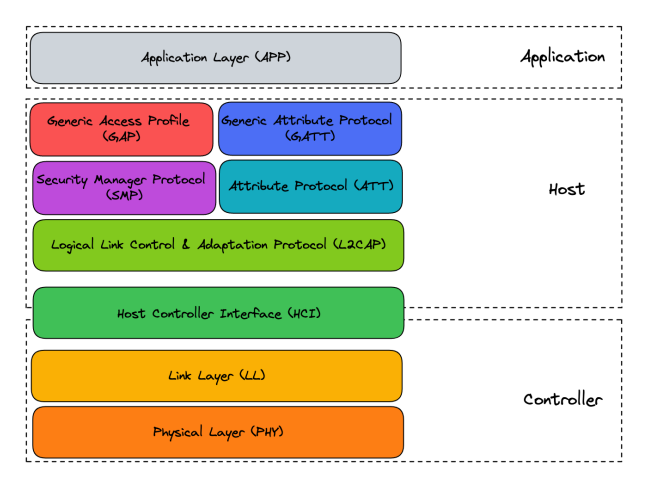


Figure 1: Bluetooth Low Energy protocol stack and architecture

**Physical Layer (PHY)** The physical layer operates in the Industrial, Scientific and Medial (ISM) radio band, across the 2.4GHz spectrum. It uses 40 channels: 3 *advertising* channels and 37 *data* channels.

**Link Layer (LL)** The link layer (LL) has many responsibilities which will not be described here. It is governed by a state machine which defines important roles and states:

- An *advertising* device transmits advertisement packets across advertising channels. When advertising, a device informs whether or not it is *connectable*.
- A scanner device listens to advertising packets from other devices.
- Once a scanner has received advertising packets from another device, it can initiate a connection procedure if the advertiser is *connectable*.

**Logical Link Control and Adaptation Protocol (L2CAP)** The logical link control and adaptation protocol acts as a protocol multiplexing layer. It handles *fragmentation* and *recombination* of packets

between the layers below and above.

**Generic Access Profile (GAP)** The Generic Access Profile concerns device *discovery* and *connection*. In other words, GAP defines procedures for the transmission of advertising packets and their reception through scanning.

**Generic Attribute Profile (GATT)** Once a connection between two BLE devices has been established, GATT uses a client/server model to exchange data between the two devices. And both client and server use the Attribute Protocole (ATT).

- Server: the device exposing data accepts commands and emits responses, notifications or indications.
- Client: the device requesting the reading of data sends commands, accepts incoming responses, notifications and indications.

**Security Manager (SM)** The SM supports security-related procedures such as *pairing*, *bonding* and *key distribution*. Device pairing is considered as the foundation of Bluetooth security: once paired, the two devices can encrypt their communication, authenticate each other, ...

#### **Pairing procedure**

Among the different protocols involved in BLE communication, the zero LTK installation CVE happens during the pairing procedure, in the Secure Connections mode.

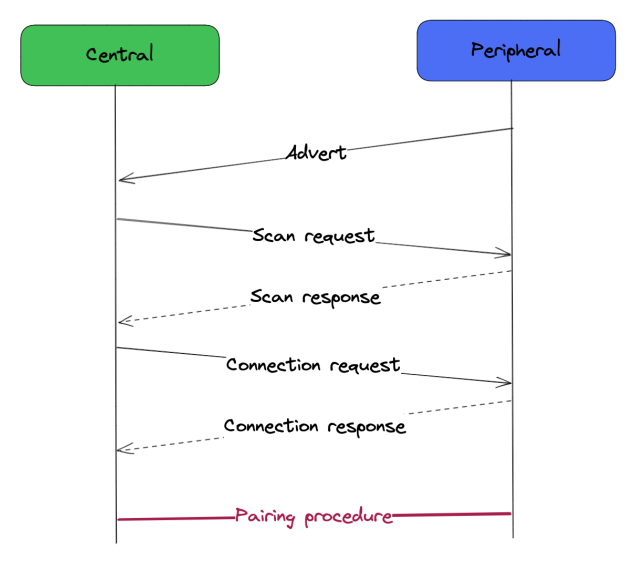


Figure 2: Overview pairing steps

#### **Pairing Modes**

- *Legacy* uses a simple process of exchanging secret data to derive a symmetric key with which to encrypt the link during the key distribution phase.
- Secure Connections (SC) uses elliptic curve public key cryptography to allow a symmetric key to be derived. That key is used to encrypt the link during the key distribution phase.

The Secure Connections pairing mode is the "more secure approach" and was developed to solve the weaknesses of Legacy mode. However, the zero LTK installation CVE found that bad implementations of SC pairing allow to bypass security.

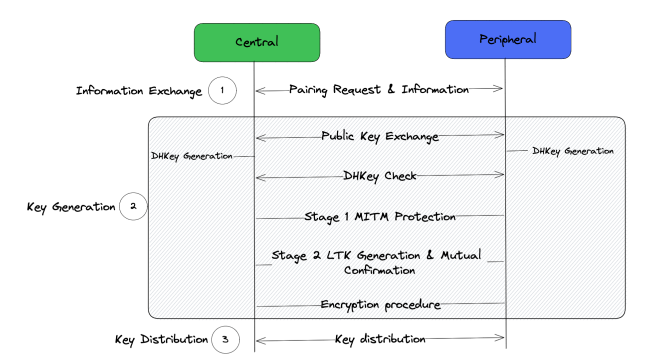


Figure 3: Secure Connections pairing procedure

#### **Secure Connections pairing process**

**Phase 1 - Information Exchange** The central device sends a pairing request and both devices exchange on their security capabilities and requirements. This phase defines the pairing *mode*.

#### Phase 2 - Key Generation

- Public Key exchange: An exchange of public keys is initiated by the Central device. Both peripheral and central verify that their received key is on the P-256 curve.
- Calculating the *DHKey*: Each device uses its own private key (SK) and the public key of the other device (PK) to calculate their Diffie-Hellman key (DHKey). This way both device posess the same DHKey value.

```
1 Central: DHKey = p256(SKc, PKp)
2 Peripheral: DHKey = p256(SKp, PKc)
```

- If MITM protection was requested, an interactive procedure takes place to confirm the authenticity of the pairing devices.
- Calculating the Long Term Key (LTK) and mutual confirmation: The devices authenticate each

other and calculate a LTK key. A session key is derived from the LTK in order to encrypt the link before Phase 3.

**Phase 3 - Key Distribution** Through the encrypted link, the devices can distribute keys.

## **Proof-of-Concept**

The root cause of *zero LTK installation* is that there is no check of the state in which the two devices are in the pairing procedure. As such, an attacking central device can skip the key generation and authentication step. This results in a LTK key set at 0 in the peripheral device, and as such, an easily derivable session key.

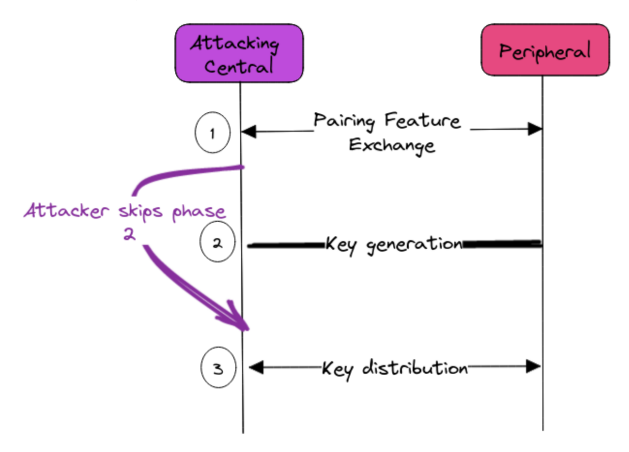


Figure 4: Exploit skips phase 2 of SC pairing

:warning: This is a fully theoretical Proof-of-Concept as I was not able to get a pcap of BLE discovery, advertisement or pairing procedures, nor did I have a BLE device with Telink SMP implementation.

#### Zero LTK installation

#### References

- Garbelini, M. E., Wang, C., Chattopadhyay, S., Sun, S., & Kurniawan, E. (2020, July). Sweyntooth: Unleashing mayhem over bluetooth low energy. In Proceedings of the 2020 USENIX Conference on Usenix Annual Technical Conference (pp. 911-925).
- Claverie, T., Docq, N., & Lopes-Esteves, J. Analyse des propriétés de sécurité dans les implémentations du Bluetooth Low Energy.
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