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Monitoring Connectivity of Internet of Things Device on Zigbee Protocol

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Abstract— Internet of Things (IoT) networks operators may not be fully aware whether each IoT device in their network is functioning safe enough from cyber-attacks. This paper develops an IoT traffic dataset with the purpose of network traffic analytics to characterize IoT devices, including their typical behaviour mode. We set up an IoT environment/testbed consists of several sensors/nodes and uses Zigbee communication protocol to collect and synthesize traffic traces. Normal dataset and anomaly/attack dataset are built using AES technique. We then perform the traffic analysis using key extraction technique. The analysis approach used in this work provides good results in differentiating anomaly from normal traffic.

Keywords— Internet of things, zigbee, AES, key extraction, network traffic analysis

I. INTRODUCTION

Internet of things (IoT) has become a technology that has its own specific growth in the global development of technology. Currently, more than seven billion of “smart” IoT devices that can autonomously interact with each other and be remotely monitored/controlled are used to assist human at homes, enterprises, campuses and cities, [1][2].

This fast growth of IoT network in scale produces challenge in operational, because it is difficult for the administrator to know what IoT devices are connected and whether they are functioning normally. The lack of visibility into IoT devices can make it very complex for the administrator to trouble-shoot problems in their IoT network infrastructure, and may become particularly disastrous when cybersecurity attacks have breached this critical infrastructure [3].

This paper attempts to address the above problem by characterizing IoT traffic at the network-level, and using this to identify and classify IoT devices, alongside detecting anomalous behavior. The nature of IoT devices are easier to infiltrate [4], thus understanding the nature of IoT traffic is important, and profiling IoT traffic may enhance cybersecurity. The huge heterogeneity in IoT devices has led researchers to propose network-level security mechanisms that analyze traffic patterns to identify attacks. The success of the mechanisms relies on a good understanding of what normal IoT traffic profile looks like.

We set up an IoT network environment/testbed with over 5 IoT devices, comprising different types of sensors. The

main contribution of this work is to collect data traces from this environment over a period of several weeks, and to make traces include raw packets (pcap) and flow information, annotated with specific device attributes, providing researchers a rich dataset to investigate many aspects of IoT.

II. RELEVANT THEORIES

A. Internet of Things(IoT)

Embedded system devices which supported in terms of connectivity, good mobility, as well as power management resources which more efficient, which currently called with Internet of Things (IoT) [5] [6].

B. Zigbee Protocol

ZigBee is one of the network protocol which is used as a standard protocol of transmitting data. The protocol defined Zigbee Alliance covers Network Layer, Application Layer, and Security Layer, and uses IEEE 802.15.4 standard for the physical layer (PHY and MAC). Zigbee protocol technology has several advantages, its can transmit data over long distances by passing data through a mesh network of intermediate devices to reach more distant ones [7], including easy to be implemented in the network, relatively cheap, and flexibility in performing data transmission [8]. An example of architectural topology of Zigbee protocol is shown in Fig. 1.

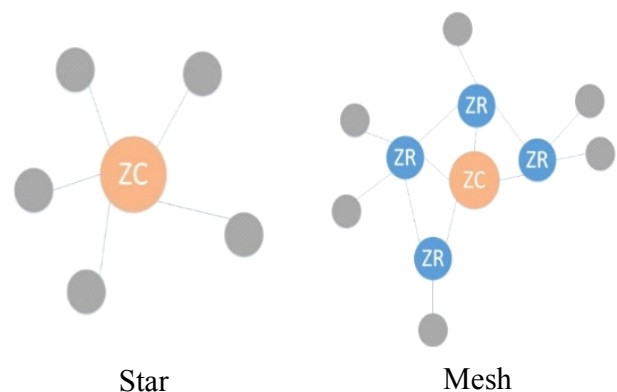


Fig. 1. Example of architectural topology of Zigbee

Table 1 shows the width of frequency and data speed of Zigbee protocol that uses Direct Sequence Spread Spectrum (DSSS) modulation method and Quadrature Phase Shift Keying (QPSK) modulation type for 2.4 GHz frequency [9].

C. Media access control (MAC)

In this section will describe Media Access Control (MAC).

1) Media access control (MAC) Layer : Media access control (MAC) layer defined by IEEE802.15.4 standard has a task to access the channel going to be used. This layer has two mechanisms: beacon mode that uses the Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA) technique and non-mode beacon that uses the non CSMA/CA technique [10]. Besides, this layer uses acknowledgement frames, with security data using 128 bit AES encryption and authentication while verification data using CRC 16 bit. Fig. 2 illustrates the MAC Layer super frame diagram.

2) Media access control (MAC) security : Zigbee protocol uses the security services which specified in IEEE802.15.4 standard to secure the frame of Medium Access Control (MAC) layer. MAC layer provides basic monitoring functions and access media wireless communication to coordinate data transmission from higher layers. This layer also provides optional security services, including access control, data encryption, frame integrity, and sequential freshness. The security service is used in various combinations based on one of the 3 security modes

supported by IEEE802.15.4 standard, namely the unsecured mode, access control list (ACL) mode and secured mode.

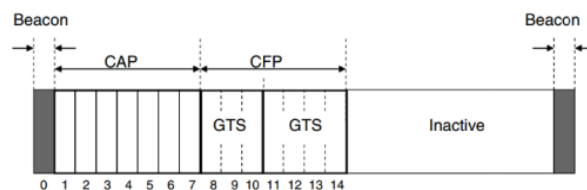


Fig. 2. MAC super frame [10]

D. Advanced encryption standard (AES)

The Advanced Encryption Standard algorithm [11] is one of the cryptographic algorithms that implements Rijndael algorithm. The algorithm is able to encrypt and decrypt data blocks using a length of 128 bits of data and has 128 bits, 192 bits, or 256 bits key locks. The input and Output from AES algorithm consists of a data sequence with a size of 128 bits which then called as data block (plaintext) and then will be encrypted into a ciphertext. Fig. 3 depicts the encryption process.

E. Message integrity code (MIC)

Integrity and freshness of data is one of the main concept of security on ZigBee. In this concept, some secret keys and different security methods are used to ensure the integrity and freshness of a data. Message integrity code (MIC) ensures that the data are not modified while in transit, as illustrated in Fig. 4.

Table I. Frequency width and data speed.

PHY	Frequency Band	Channel Numbering	Spreading Parameters		Data Parameters		
			Chip Rate	Modulation	Bit Rate	Symbol Rate	Modulation
868/915 MHz	868-870 MHz	0	300 kchip/s	BPSK	20 kb/s	20 kbaud	BPSK
5 MHz	902-928 MHz	1 to 10	600 kchip/s	BPSK	40 kb/s	40 kbaud	BPSK
2.4 GHz	2.4-2.4835 GHz	11 to 26	2.0 kchip/s	O-QPSK	250 kb/s	62,5 kbaud	16-ary orthogonal

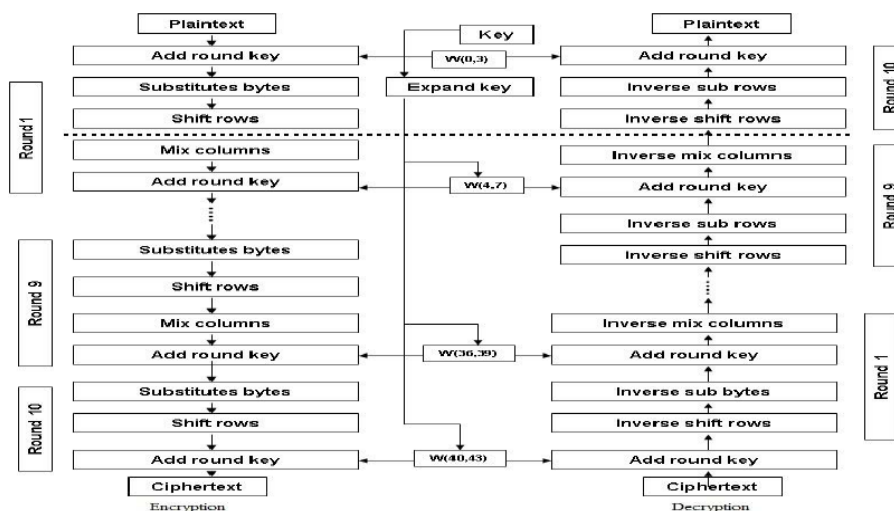


Fig. 3. Encryption Process [11]

III. EXPERIMENTS

This section describes the experimental set up, data capturing and key extraction. Fig. 5 shows the sequences of research activities.

This research activities have three stages in completion, where at the first stage is conducting literature study related to the research topic. The second stage is designing the topology for the IoT environment by deploying few nodes with sensor installed on each node and using zigbee Protocol as standard for data transmission. The third stage is capturing data by performing two scenarios for normal and anomaly

situations. For simplicity, at the moment we focus on 5 nodes with 1 attached sensor each and five minutes interval for data capturing. We repeat the experiments 10 times. The fourth stage is the key extraction process from the captured dataset. Details of stages 2, 3, and 4 are described in the following sub-sections.

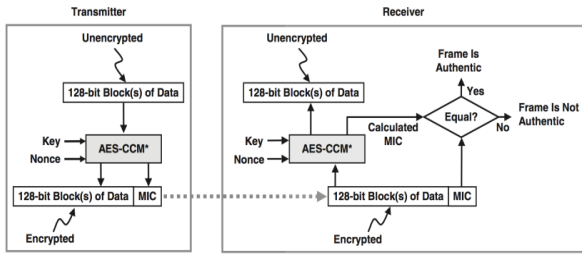


Fig. 4. Message integrity code (MIC) mechanism.

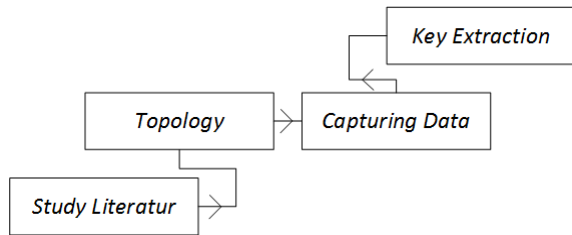


Fig. 5. Research activities sequence.

A. Topology

The experiment environment uses star topology with two protocols, WiFi and Zigbee protocols; Zigbee version one and version two along with their middleware to connecting nodes to the WiFi backbone. Fig. 6 depicts the topology.

In this research is using five sensors on each node, where on each node is attached one sensor for sensing data. The main focus in research is on zigbee protocol version two which become primary object encryption data or the application of the Advanced Encryption Standard (AES) algorithm.

B. Data Capturing

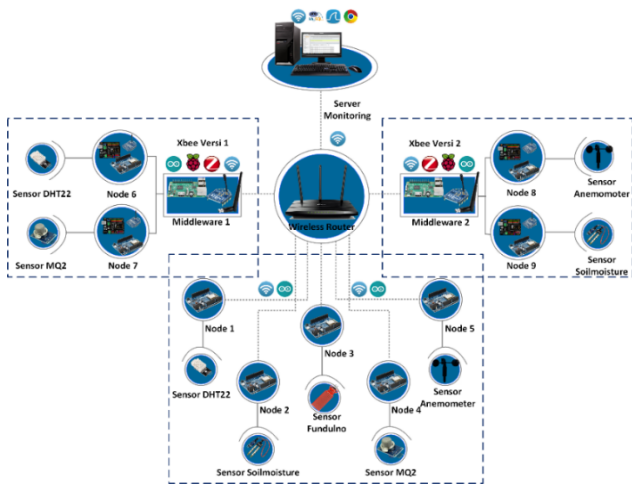


Fig. 6. IoT network environment topology

Data Capturing is conducted for 5 minutes and repeated for 10 times of experiments. Datasets is built for two

categories of data, which are normal dataset and anomaly/attack dataset as shown in Table 2 and Table 3. Normal data packets are obtained from regular normal data transmissions while anomaly/attacks data packets are generated by launching a distributed denial of service (Ddos) attack. Both type of data are captured during the same interval capturing time.

Table II. Active encryption data.

Normal dataset of active encryption experiment					
Experiment #	Number of packets	Number of ACK packet	Number of frame length	Average of date length	ACK length
1	257	129	128	51	5
2	446	320	126	51	5
3	457	329	128	51	5
Anomaly/Attack dataset of active encryption experiment					
1	4582	2237	339	65	5
2	3580	1736	1839	45	5
3	5770	2792	2973	50	5

Table III. Non-active encryption data

Normal dataset of non-active encryption experiment					
Experiment #	Number of packets	Number of ACK packet	Number of frame length	Average of date length	ACK length
1	695	336	359	43	5
2	626	311	315	43	5
3	649	325	324	43	5
Anomaly/Attack dataset of non-active encryption experiment					
1	3401	1671	1729	70	5
2	4372	2162	2210	38	5
3	3166	1561	1605	50	5

C. Key Extraction

This stage involves steps: datasets conversion, feature extraction, and key extraction. Fig. 7 shows pseudocode extracts the key on the dataset.

Pseudocode Ekstrack

```

Cipher (byte in [4*Nb], byte
out[4*Nb], word w[Nb*(Nr+1)])
begin
byte state [4,Nb]
state = in
AddRoundKey(state, w[0, Nb-1])
For round = 1 step 1 to Nr-1
SubBytes(state)
ShiftRows(state)
MixColumns(state)
AddRoundKey(state,
w[round*Nb, (round+1)*Nb-1])
end for
SubBytes(state)
ShiftRows(state)
AddRoundKey(state,
w[Nr*Nb, (Nr+1)*Nb-1])
out = state
end

```

Fig. 7. Pseudocode for extraction process

In performing key extraction, a python-based framework KillerBee, a tool set for exploring and exploiting network security Zidbee, as well as IEEE802.15.4 standard are used. One of the KillerBee tool is zbstumbler that sends bacon request frames, captures and displays summary of information about the devices found. The output of the zbstumbler can be inserted into the Comma Separated Value (CSV) file by using option `-w` in the command and give a name to the file which will be used to store the output, as shown in Fig.8. In this case, the output file is saved as a .csv

zigbee.

```

root@owlsec /home/owlsec
# zbstumbler -w zigbee.csv
Warning: You are using pyUSB 1.x, support is in beta.
zbstumbler: Transmitting and receiving on interface 'l:6'
New Network: PANID 0x1001 Source 0x0001
Ext PANID: Unknown Stack Profile: ZigBee Enterprise
Stack Version: ZigBee 2006/2007
Channel: 12
^C
^C
23 packets transmitted, 9 responses.
root@owlsec /home/owlsec
# cat zigbee.csv
panid,source,extpanid,stackprofile,stackversion,channel
0x1001,0x0001,,ZigBee Enterprise,ZigBee 2006/2007,12

```

Fig. 8. Output from zbstumbler KillerBee tool is saved into CSV file

There are many ZigBee networks do not use encryption at all, which causes the attackers are able to misuse information on the devices. Attackers can exploit zbdump KillerBee to capture and store traffic into a captured file. This process is shown in Fig. 9. `-c` option of the command is used to capture traffic on a certain channel. The output file is saved with the name `zigbee_node`. Dump using `-w` option in the command.

```

root@owlsec /home/owlsec
# zbdump -c 12 -w zigbee_node.dump
Warning: You are using pyUSB 1.x, support is in beta.
zbdump: listening on 'l:6', link-type DLT_IEEE802_15_4, capture size 127 bytes
^C97 packets captured

```

Fig. 9. Zbdump KillerBee captured and saved traffic into capture file

No.	Time	Source	Destination	Protocol	Length	Info
141	1281120790.000057	0x0000	Broadcast	ZigBee	28	Beacon, Src: 0
142	1281120790.000057	0x0000	Broadcast	IEEE 802.15.4	10	Beacon Request
143	1281120790.000057	0x0000	Broadcast	ZigBee	28	Beacon, Src: 0
144	1281120790.000057	0x18c0	Broadcast	ZigBee	28	Beacon, Src: 0
145	1281120790.000057	00:0f:ff:00:00:41:5b:10x0000	00:0f:ff:00:00:41:5b:10x0000	IEEE 802.15.4	21	Association Req
146	1281120790.000057	00:0f:ff:00:00:41:5b:10x0000	00:0f:ff:00:00:41:5b:10x0000	IEEE 802.15.4	5	Ack
147	1281120790.000057	00:0f:ff:00:00:41:5b:10x0000	00:0f:ff:00:00:41:5b:10x0000	IEEE 802.15.4	18	Data Request
148	1281120790.000057	00:0f:ff:00:00:41:5b:10x0000	00:0f:ff:00:00:41:5b:10x0000	IEEE 802.15.4	5	Ack
149	1281120790.000057	00:0f:ff:00:00:1f:02:200f:ff:00:00:41:5b:10x0000	00:0f:ff:00:00:1f:02:200f:ff:00:00:41:5b:10x0000	IEEE 802.15.4	27	Association Req
150	1281120790.000057	00:0f:ff:00:00:1f:02:200f:ff:00:00:41:5b:10x0000	00:0f:ff:00:00:1f:02:200f:ff:00:00:41:5b:10x0000	IEEE 802.15.4	5	Ack
151	1281120790.000057	0x9090	0x9090	ZigBee	5	Transport Key
152	1281120790.000057	0x9090	0x9090	IEEE 802.15.4	5	Ack
153	1281120790.000057	0x9090	Broadcast	ZigBee ZDP	57	Device Announc
154	1281120790.000057	0x9090	Broadcast	IEEE 802.15.4	5	Ack

Fig. 10. Captured file `zigbee_node.dump` on Wireshark

When we open the captured file `zigbee_node.dump` using the Wireshark tool, we obviously can see the key information (See highlighted row in Fig. 10). It means that attackers also easily will be able to see and analyze the captured data/information.

The step now is to analyze the packets of the captured traffic with key extraction. Before doing the extraction, the captured packets which in the form of libpcap file is converted into Daintree Capture files (DCF) file using `zconvert` tool. This file format conversion can be done by adding `-i` option into the `zconvert` command to insert the capture file which will be converted (input file), and `-o` option to save the convert results file (output file). The process of converting the file is illustrated in Fig. 11. In ZigBee protocol, the key extraction process uses `zbdnsniff` tool of KillerBee to find NWK frames and keys. Having

done finding the keys, `zbdnsniff` prints the result on the terminal, as shown in Fig. 12.

```

2
# zconvert -h
usage: zconvert [-h] -i INFILE -o OUTFILE [-n] [-c COUNT]

Convert Daintree SNA files to libpcap format and vice-versa. Note: timestamps
are not preserved in the conversion process. Sorry.
(jwright@willhackforsushi.com)

optional arguments:
-h, --help            show this help message and exit
-i INFILE, --infile INFILE
-o OUTFILE, --outfile OUTFILE
-n, --noclobber
-c COUNT, --count COUNT

root@owlsec /media/owlsec/MY_LIB/PROJECT/IoT s3/Pengambilan data/normal/Zigbee
2
# zconvert -i capture_node.pcap -o capture_node.dcf
Converted 407 packets.

```

Fig. 11. `Zconvert` KillerBee converts captured data into DCF format.

Fig. 12 shows that `zbdnsniff` tool successfully finds a network key along with the key, the MAC destination, and source addresses. If we compare the information shown in Fig. 10 and Fig. 12, we can conclude that the information obtained by `zbdnsniff` tool are the same information obtained by Wireshark tool. Fig. 13 shows the matching correlation between the information in Fig. 10 and Fig. 12.

```

2
# zbdnsniff capture_node.dcf
Processing capture_node.dcf
NETWORK KEY FOUND: 2f:39:7d:51:71:52:5d:7b:72:6a:39:3b:72:6b:54:26
(Wireshark): 26:54:6b:72:3b:39:6a:72:7b:5d:52:71:51:7d:39:2f
Destination MAC Address: 00:0f:ff:00:00:41:5b:1a
Source MAC Address: ff:ff:ff:ff:ff:ff:ff:ff
Processed 1 capture files.

root@owlsec /media/owlsec/MY_LIB/PROJECT/IoT s3/Pengambilan data/normal/Zigbee
2
#

```

Fig. 12. `Zbdnsniff` KillerBee performs the key extraction.

150	1281120790.000057	0x0000	0x9090	IEEE 802.15.4	5	Ack
151	1281120790.000057	0x0000	0x9090	ZigBee	5	Transport Key
152	1281120790.000057	0x0000	0x9090	IEEE 802.15.4	5	Ack
153	1281120790.000057	0x9090	Broadcast	ZigBee ZDP	57	Device Announc
154	1281120790.000057	0x9090	Broadcast	IEEE 802.15.4	5	Ack


```

# zbdnsniff capture_node.dcf
Processing capture_node.dcf
NETWORK KEY FOUND: 2f:39:7d:51:71:52:5d:7b:72:6a:39:3b:72:6b:54:26
(Wireshark): 26:54:6b:72:3b:39:6a:72:7b:5d:52:71:51:7d:39:2f
Destination MAC Address: 00:0f:ff:00:00:41:5b:1a
Source MAC Address: ff:ff:ff:ff:ff:ff:ff:ff

```

Fig. 13. Matching correlation on information on Wireshark and `zbdnsniff`.

Fig. 14 and Fig. 15 shows active encryption before and after entering key, respectively. There are attributes that can be used to differentiate the information from each row of the captured data before and after insertion of the key.

Source	Destination	Protocol	Length	Info
0xb7e4	0x0000	IEEE 802.15.4	5	Ack
0xb7e4	0x0000	ZigBee	83	Data, Dst: 0x0000, Src: 0xb7e4
0xb7e4	0x0000	IEEE 802.15.4	5	Ack
0xb7e4	0x0000	ZigBee	47	Data, Dst: 0x0000, Src: 0xb7e4
0xb7e4	0x0000	IEEE 802.15.4	5	Ack
0xb7e4	0x0000	ZigBee	83	Data, Dst: 0x0000, Src: 0xb7e4
0xb7e4	0x0000	IEEE 802.15.4	5	Ack
0xb7e4	0x0000	ZigBee	47	Data, Dst: 0x0000, Src: 0xb7e4
0x0000	0xb7e4	IEEE 802.15.4	5	Ack
0x0000	0xb7e4	ZigBee	49	Data, Dst: 0xb7e4, Src: 0x0000
0x0000	0xb7e4	IEEE 802.15.4	5	Ack
0x0000	0xb7e4	ZigBee	49	Data, Dst: 0xb7e4, Src: 0x0000
0x0000	0xb7e4	IEEE 802.15.4	5	Ack
0x0000	0xb7e4	ZigBee	49	Data, Dst: 0xb7e4, Src: 0x0000
0xb7e4	0x18c0	IEEE 802.15.4	99	Data, Dst: 0x18c0, Src: 0xb7e4, Bad FCS
0x18c0	0x0000	IEEE 802.15.4	5	Ack
0x18c0	0x0000	ZigBee	99	Data, Dst: 0x0000, Src: 0x18c0, Bad FCS
0x0000	0xb7e4	IEEE 802.15.4	5	Ack
0x0000	0xb7e4	ZigBee	49	Data, Dst: 0xb7e4, Src: 0x0000
0x0000	0xb7e4	IEEE 802.15.4	5	Ack
0x0000	0xb7e4	ZigBee	49	Data, Dst: 0xb7e4, Src: 0x0000

Fig. 14. Active Encryption before entered key

Source	Destination	Protocol	Length	Info
0xb7e4	0x0000	ZigBee C4	83	ZCL Power Configuration:
0xb7e4	0x0000	IEEE 802.15.4	5	Ack
0xb7e4	0x0000	ZigBee ZDP	47	Leave Response, Status: Success
0xb7e4	0x0000	IEEE 802.15.4	5	Ack
0xb7e4	0x0000	ZigBee C4	83	ZCL Power Configuration:
0xb7e4	0x0000	IEEE 802.15.4	5	Ack
0xb7e4	0x0000	ZigBee ZDP	47	Leave Response, Status: Success
0x0000	0xb7e4	IEEE 802.15.4	5	Ack
0x0000	0xb7e4	ZigBee	49	APS: Ack, Dst Endpt: 2, Src Endpt: 2
0x0000	0xb7e4	IEEE 802.15.4	5	Ack
0x0000	0xb7e4	ZigBee	49	APS: Ack, Dst Endpt: 2, Src Endpt: 2
0x0000	0xb7e4	IEEE 802.15.4	5	Ack
0x0000	0xb7e4	ZigBee	49	APS: Ack, Dst Endpt: 0, Src Endpt: 0
0x0000	0xb7e4	IEEE 802.15.4	5	Ack
0x0000	0xb7e4	ZigBee	49	APS: Ack, Dst Endpt: 0, Src Endpt: 0
0xb7e4	0x18c0	IEEE 802.15.4	99	Data, Dst: 0x18c0, Src: 0xb7e4, Bad FCS
0x18c0	0x0000	IEEE 802.15.4	5	Ack
0x18c0	0x0000	ZigBee	99	Data, Dst: 0x0000, Src: 0x18c0, Bad FCS
0x0000	0xb7e4	IEEE 802.15.4	5	Ack
0x0000	0xb7e4	ZigBee	49	APS: Ack, Dst Endpt: 197, Src Endpt: 197
0x0000	0xb7e4	IEEE 802.15.4	5	Ack
0x0000	0xb7e4	ZigBee	49	APS: Ack, Dst Endpt: 197, Src Endpt: 197
0x0000	0xb7e4	IEEE 802.15.4	5	Ack

Fig. 15. Active Encryption after entered key

IV. CONCLUSION AND FUTURE WORK

In this work, we have built a small scale of datasets (normal traffic and anomaly/attack datasets) from an IoT network environment/ testbed and performed traffic analysis using key extraction. The IoT network environment uses Zigbee protocol and can be easily scale up to capture more complex devices/traffic attributes. The research stages used in this work can be used for profiling IoT devices and networks with the main aim is to strengthen the cyber security.

We expect that the dataset produced in this work lay the foundation for giving more visibility of devices in IoT network, and support future works on IoT network security and performance.

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