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TP-LINK Cloud Cameras NCXXX Hardcoded Encryption Key

From: Pietro Oliva <pietroliva () gmail com> Date: Wed, 29 Apr 2020 23:44:43 +0100

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Vulnerability title: TP-LINK Cloud Cameras NCXXX Hardcoded Encryption Key
Vulnerability title: 1F-BANK CASCA Author: Pietro Oliva
CVE: CVE-2020-12110
Vendor: TP-LINK
Product: NC200, NC210, NC220, NC230, NC250, NC260, NC450
Affected version: NC200 <= 2.1.9 build 200225, NC210 <= 1.0.9 build 200304,
NC220 <= 1.3.0 build 200304, NC230 <= 1.3.0 build 200304,
NC250 <= 1.3.0 build 200304, NC260 <= 1.5.2 build 200304,
NC450 <= 1.5.3 build 200304
                                                       NC200 <= 2.1.10 build 200401, NC210 <= 1.0.10 build 200401, NC220 <= 1.3.1 build 200401, NC230 <= 1.3.1 build 200401, NC250 <= 1.3.1 build 200401, NC260 <= 1.5.3 build_200401, NC450 <= 1.5.4 build_200401
```

Description:
The issue is located in the methods swSystemBackup and sym.swSystemRestoreFile, where a hardcoded encryption key is used in order to encrypt/decrypt a config backup file. The algorithm in use is DES ECB with modified s-boxes and permutation tables.

Impact:
Attackers could exploit this vulnerability to decrypt backup files and get access to sensitive data, such as the following:
-Alarm FTP server user and password
-Mlan passphrase
-PPPOE user and password
-Alarm SMTP server user and password
-DDNS user and password

In addition to that, attackers could forge an encrypted backup file that can be restored via the web interface. This allowed arbitrary files to be written overwritten with arbitrary attacker-controlled contents. Needless to say, this could result in permanent damage or code execution as root.

Exploitation: An attacker would have to figure out the modified DES algorithm in order to be able to encrypt/decrypt config backup files. This is not hard to do with some google search. Once that has been done, attackers can either decrypt backup files or create their own with custom contents, effectlively writing arbitrary files on the device.

swSystemRestoreFile:

```
0x004a0f88 lui gp, 0xa
0x004a0f86 addiu gp, gp, -0x5c78
0x004a0f90 addiu gp, gp, t9
0x004a0f94 addiu sp, sp, -0x4f8
0x004a0f98 sw ra, (var 4f4h)
0x004a0f9c sw ra, (var 4f4h)
0x004a0fad sw gp, (var 4f0h)
0x004a0fad sw gp, (var 18h)
0x004a0fad sw ao, (encrypted_filename_ptr)
0x004a0fab sw ao, (encrypted_filename_ptr)
0x004a0fab nop
   0x004a0fb0
                                 nop
addiu v0, v0, -0x4c40
                                                                                                    ; "/tmp/plainBackup"
   0x004a0fb4
                                 nop
sw v0, (decrypted_filename_ptr)
lw a0, (encrypted_filename_ptr)
lw a1, -0x7fe4(gp)
   0x004a0fb8
   0x004a0fbc
   0x004a0fc0
   0x004a0fc4
                               nop addiu al, al, -0x4c2c ; "
lw a2, (decrypted_filename_ptr)
lw t9, -sym.DES_Decrypt(gp)
   0x004a0fc8
  0x004a0fcc
0x004a0fd0
  0x004a0fd4
 0x004a0fd8 nop
0x004a0fdc jalr t9
  swSystemBackup:
```

0x004a1c54 lw a0, -0x7fe4(gp) nop addiu a0, a0, -0x4bbc lw a1, -0x7fe4(gp) 0x004a1c58 ; "/usr/local/config/ipcamera/pBackup" 0x004a1c5c 0x004a1c60 nop addiu al, al, -0x4c2c lw a2, -0x7fe4(gp) 0x004a1c64 ; "tp-link" 0x004a1c68 0x004a1c6c 0x004a1c70 0x004a1c74 0x004a1c78 0x004a1c7c nop 0x004a1c80 jalr t9

Mitigating factors:

Miligating factors:
-Almost every camera model has a different hardcoded key. However, this is not hard to find and all cameras of the same model share the same encryption key which cannot be changed.

The latest updates can be found at the following URLs:

Disclosure timeline:
29th March 2020 - Vulnerability reported to vendor.
10th April 2020 - Patched firmware provided by vendor for verification.
10th April 2020 - Confirmed the vulnerability was fixed.
29th April 2020 - Firmware updates released to the public.
29th April 2020 - Vulnerability details are made public.

By Date By Thread

Current thread:

TP-LINK Cloud Cameras NCXXX Hardcoded Encryption Key Pietro Oliva (May $\theta 1$)

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