

How to update Netlake2 MB Fru

2025/11/07 by WW Jay-Zhang

- First check Netlake2 MB EEPROM is clear or not.

1. Use **weutil -l** checks the eeprom location.

```
root@bmc-oob:~# weutil -l
netlake-eeprom /sys/devices/platform/ahb/ahb:apb/ahb:apb:bus@1e78a000/1e78a280.i2c-bus/i2c-4/4-0056/eeprom
```

2. Use **hexdump -C <eeprom location>** check eeprom value.

a. if all value is “ff” can doing writing the new Fru data.

```
root@bmc-oob:/home# hexdump -C /sys/devices/platform/ahb/ahb:apb/ahb:apb:bus@1e78a000/1e78a280.i2c-bus/i2c-4/4-0056/eeprom
00000000 ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff |.....|
*
00004000
```

b. if EEPROM data has value need to clear data before writing new Fru data.

```
root@bmc-oob:/home# hexdump -C /sys/devices/platform/ahb/ahb:apb/ahb:apb:bus@1e78a000/1e78a280.i2c-bus/i2c-4/4-0056/eeprom
00000000 fb fb 06 ff 01 07 4e 45 54 4c 41 4b 45 02 02 4e |.....NETLAKE..N|
00000010 41 03 08 4e 41 20 20 20 20 20 20 04 0c 4e 41 20 |A..NA ..NA |
00000020 20 20 20 20 20 20 20 20 20 05 0c 4e 41 20 20 20 | ..NA |
00000030 20 20 20 20 20 20 20 06 02 4e 41 07 02 4e 41 08 | ..NA..NA. |
00000040 01 04 09 01 00 0a 01 00 0b 02 4e 41 0c 06 57 49 |.....NA..WI|
00000050 57 59 4e 4e 0d 08 4e 41 20 20 20 20 20 20 0e 02 |WYNN..NA ..|
00000060 4e 41 0f 04 57 59 54 4e 10 03 55 32 30 11 08 00 |NA..WYTN..U20...|
00000070 00 00 00 00 00 00 00 12 08 00 00 00 00 00 00 00 |.....|
00000080 00 13 08 00 00 00 00 00 00 00 00 14 08 00 00 00 |.....|
00000090 00 00 00 00 00 15 01 00 fa 02 bc fa ff ff ff ff |.....|
000000a0 ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff |.....|
*
00004000
```

c. use **weutil -w clear_all_eeprom_data.bin** clear all EEPROM data and
check the EEPROM data again make sure EEPROM data is all clear.

```
root@bmc-oob:/home# weutil -w clear_all_eeprom_data.bin
Write clear_all_eeprom_data.bin to netlake-eeprom success !
root@bmc-oob:/home#
root@bmc-oob:/home# hexdump -C /sys/devices/platform/ahb/ahb:apb/ahb:apb:bus@1e78a000/1e78a280.i2c-bus/i2c-4/4-0056/eeprom
00000000 ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff ff |.....|
*
00004000
```

- Write the Golden Image to Netlake2 MB EEPROM

a. use **weutil -w Netlake2-Golden-FBOSS-v6_XXXXXXX.bin**

```
root@bmc-oob:/home# weutil -w Netlake2-Golden-FBOSS-v6_20251107.bin
Write Netlake2-Golden-FBOSS-v6_20251107.bin to netlake-eeprom success !
```

***each Golden Image have checksum value need to check.**

```
root@bmc-oob:/home#
root@bmc-oob:/home# md5sum Netlake2-Golden-FBOSS-v6_20251107.bin
207e29c9fae0bc31d063887c0cc3343d Netlake2-Golden-FBOSS-v6_20251107.bin
root@bmc-oob:/home#
root@bmc-oob:/home# sha1sum Netlake2-Golden-FBOSS-v6_20251107.bin
8397c802643f8ddc712ea483e8c3d243ffa62ea3 Netlake2-Golden-FBOSS-v6_20251107.bin
root@bmc-oob:/home#
root@bmc-oob:/home# sha256sum Netlake2-Golden-FBOSS-v6_20251107.bin
63374b2b36a65205630f0f93c188a6fbfa057d260fc292e081d3eedd059315c Netlake2-Golden-FBOSS-v6_20251107.bin
```

b. use [weutil](#) check can show the correct EEPROM and correct CRC value

CRC need to show “[CRC Matched](#)”

```
root@bmc-oob:/home# weutil
Version: 6
Product Name: NETLAKE20
Product Part Number: NA
System Assembly Part Number: NA
Meta PCBA Part Number: NA
Meta PCB Part Number: NA
ODM/JDM PCBA Part Number: NA
ODM/JDM PCBA Serial Number: NA
Product Production State: 1
Product Version: 1
Product Sub-Version: 0
Product Serial Number: NA
System Manufacturer: WIWYNN
System Manufacturing Date: NA
PCB Manufacturer: NA
Assembled At: WYMTN
EEPROM location on Fabric: U30
X86 CPU MAC Base: 00:00:00:00:00:00
X86 CPU MAC Address Size: 0
BMC MAC Base: 00:00:00:00:00:00
BMC MAC Address Size: 0
Switch ASIC MAC Base: 00:00:00:00:00:00
Switch ASIC MAC Address Size: 0
META Reserved MAC Base: 00:00:00:00:00:00
META Reserved MAC Address Size: 0
RMA: 0
Vendor Defined Field 1:
Vendor Defined Field 2:
Vendor Defined Field 3:
CRC16: 0xead4 (CRC Matched)
```