root@OpenWrt:~# lsmod

amd\_xgbe 110592 0

ath 24576 1 ath10k\_core

ath10k\_core 364544 1 ath10k\_pci

ath10k\_pci 32768 0

bnx2 73728 0

button\_hotplug 12288 0

cdc\_ether 12288 1 rndis\_host

cfg80211 286720 10 mt7921\_common,iwlmvm,iwldvm,ath10k\_core,ath,mwifiex,mt76\_connac\_lib,mt76,mac80211,iwlwifi

cmac 12288 0

compat 12288 8 iwlmvm,iwldvm,ath10k\_pci,mwifiex\_pcie,mwifiex,mac80211,iwlwifi,cfg80211

crc\_ccitt 12288 1 ppp\_async

crypto\_acompress 12288 2 lzo,lzo\_rle

drbg 24576 0

e1000 98304 0

e1000e 176128 0

ena 73728 0

fat 61440 1 vfat

forcedeth 61440 0

hmac 12288 0

i2c\_dev 12288 0

igb 159744 0

igc 90112 0

iwldvm 118784 0

iwlmvm 266240 0

iwlwifi 245760 2 iwlmvm,iwldvm

ixgbe 217088 0

jitterentropy\_rng 12288 0

libcrc32c 12288 1 nf\_tables

lzo 12288 0

lzo\_compress 12288 2 lzo,lzo\_rle

lzo\_decompress 12288 2 lzo,lzo\_rle

lzo\_rle 12288 0

mac80211 548864 7 mt7921\_common,iwlmvm,iwldvm,ath10k\_core,mt792x\_lib,mt76\_connac\_lib,mt76

mdio 12288 1 ixgbe

mii 12288 1 usbnet

mt76 53248 4 mt7921e,mt7921\_common,mt792x\_lib,mt76\_connac\_lib

mt76\_connac\_lib 45056 3 mt7921e,mt7921\_common,mt792x\_lib

mt7921\_common 45056 1 mt7921e

mt7921e 16384 0

mt792x\_lib 28672 2 mt7921e,mt7921\_common

mwifiex 229376 1 mwifiex\_pcie

mwifiex\_pcie 36864 0

nf\_conntrack 77824 7 nft\_redir,nft\_nat,nft\_masq,nft\_flow\_offload,nft\_ct,nf\_nat,nf\_flow\_table

nf\_defrag\_ipv4 12288 1 nf\_conntrack

nf\_defrag\_ipv6 16384 1 nf\_conntrack

nf\_flow\_table 28672 4 nf\_flow\_table\_ipv6,nf\_flow\_table\_ipv4,nf\_flow\_table\_inet,nft\_flow\_offload

nf\_flow\_table\_inet 12288 0

nf\_flow\_table\_ipv4 12288 0

nf\_flow\_table\_ipv6 12288 0

nf\_log\_syslog 16384 0

nf\_nat 28672 4 nft\_redir,nft\_nat,nft\_masq,nft\_chain\_nat

nf\_reject\_ipv4 12288 2 nft\_reject\_ipv4,nft\_reject\_inet

nf\_reject\_ipv6 12288 2 nft\_reject\_ipv6,nft\_reject\_inet

nf\_tables 180224201 nft\_fib\_inet,nf\_flow\_table\_ipv6,nf\_flow\_table\_ipv4,nf\_flow\_table\_inet,nft\_reject\_ipv6,nft\_reject\_ipv4,nft\_reject\_inet,nft\_reject,nft\_redir,nft\_quota,nft\_objref,nft\_numgen,nft\_nat,nft\_masq,nft\_log,nft\_limit,nft\_hash,nft\_flow\_offload,nft\_fib\_ipv6,nft\_fib\_ipv4,nft\_fib,nft\_ct,nft\_counter,nft\_chain\_nat

nfnetlink 16384 1 nf\_tables

nft\_chain\_nat 12288 2

nft\_counter 12288 17

nft\_ct 16384 4

nft\_fib 12288 3 nft\_fib\_inet,nft\_fib\_ipv6,nft\_fib\_ipv4

nft\_fib\_inet 12288 0

nft\_fib\_ipv4 12288 1 nft\_fib\_inet

nft\_fib\_ipv6 12288 1 nft\_fib\_inet

nft\_flow\_offload 12288 0

nft\_hash 12288 0

nft\_limit 12288 5

nft\_log 12288 0

nft\_masq 12288 1

nft\_nat 12288 0

nft\_numgen 12288 0

nft\_objref 12288 0

nft\_quota 12288 0

nft\_redir 12288 0

nft\_reject 12288 3 nft\_reject\_ipv6,nft\_reject\_ipv4,nft\_reject\_inet

nft\_reject\_inet 12288 2

nft\_reject\_ipv4 12288 0

nft\_reject\_ipv6 12288 0

nls\_cp437 16384 1

nls\_iso8859\_1 12288 1

nls\_utf8 12288 0

ppp\_async 16384 0

ppp\_generic 32768 3 pppoe,ppp\_async,pppox

pppoe 16384 0

pppox 12288 1 pppoe

r8169 77824 0

realtek 24576 2

rndis\_host 12288 0

seqiv 12288 0

sha512\_generic 12288 1 sha512\_ssse3

sha512\_ssse3 45056 0

slhc 16384 1 ppp\_generic

tg3 155648 0

usbnet 24576 2 rndis\_host,cdc\_ether

vfat 16384 1

root@OpenWrt:~# iw list

Wiphy phy0

wiphy index: 0

max # scan SSIDs: 4

max scan IEs length: 482 bytes

max # sched scan SSIDs: 10

max # match sets: 16

Retry short limit: 7

Retry long limit: 4

Coverage class: 0 (up to 0m)

Device supports AP-side u-APSD.

Device supports T-DLS.

Available Antennas: TX 0x3 RX 0x3

Configured Antennas: TX 0x3 RX 0x3

Supported interface modes:

\* managed

\* AP

\* AP/VLAN

\* monitor

\* P2P-client

\* P2P-GO

Band 1:

Capabilities: 0x9ff

RX LDPC

HT20/HT40

SM Power Save disabled

RX Greenfield

RX HT20 SGI

RX HT40 SGI

TX STBC

RX STBC 1-stream

Max AMSDU length: 7935 bytes

No DSSS/CCK HT40

Maximum RX AMPDU length 65535 bytes (exponent: 0x003)

Minimum RX AMPDU time spacing: No restriction (0x00)

HT TX/RX MCS rate indexes supported: 0-15

HE Iftypes: managed

HE MAC Capabilities (0x08011a000040):

+HTC HE Supported

Trigger Frame MAC Padding Duration: 2

OM Control

Maximum A-MPDU Length Exponent: 3

A-MSDU in A-MPDU

HE PHY Capabilities: (0x2a70ce120dc0b3064e3f00):

HE40/2.4GHz

HE160/5GHz

242 tone RUs/2.4GHz

Device Class: 1

LDPC Coding in Payload

HE SU PPDU with 1x HE-LTF and 0.8us GI

NDP with 4x HE-LTF and 3.2us GI

STBC Tx <= 80MHz

STBC Rx <= 80MHz

Full Bandwidth UL MU-MIMO

Partial Bandwidth UL MU-MIMO

DCM Max Constellation: 2

DCM Max Constellation Rx: 2

SU Beamformee

Beamformee STS <= 80Mhz: 3

Ng = 16 SU Feedback

Ng = 16 MU Feedback

Codebook Size SU Feedback

Codebook Size MU Feedback

Triggered CQI Feedback

Partial Bandwidth Extended Range

PPE Threshold Present

Power Boost Factor ar

HE SU PPDU & HE PPDU 4x HE-LTF 0.8us GI

20MHz in 40MHz HE PPDU 2.4GHz

20MHz in 160/80+80MHz HE PPDU

80MHz in 160/80+80MHz HE PPDU

DCM Max BW: 1

Longer Than 16HE SIG-B OFDM Symbols

Non-Triggered CQI Feedback

TX 1024-QAM

RX 1024-QAM

RX Full BW SU Using HE MU PPDU with Compression SIGB

RX Full BW SU Using HE MU PPDU with Non-Compres sion SIGB

HE RX MCS and NSS set <= 80 MHz

1 streams: MCS 0-11

2 streams: MCS 0-11

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

HE TX MCS and NSS set <= 80 MHz

1 streams: MCS 0-11

2 streams: MCS 0-11

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

HE RX MCS and NSS set 160 MHz

1 streams: MCS 0-11

2 streams: MCS 0-11

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

HE TX MCS and NSS set 160 MHz

1 streams: MCS 0-11

2 streams: MCS 0-11

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

PPE Threshold 0x39 0x1c 0xc7 0x71 0x1c 0x07

EHT Iftypes: managed

EHT MAC Capabilities (0x0000):

EHT PHY Capabilities: (0x0000000000000000):

EHT MCS/NSS: (0x):

EHT bw=160 MHz, max NSS for MCS 8-9: Rx=0, Tx=0

EHT bw=160 MHz, max NSS for MCS 10-11: Rx=0, Tx=0

EHT bw=160 MHz, max NSS for MCS 12-13: Rx=0, Tx=0

HE Iftypes: AP

HE MAC Capabilities (0x00011a081044):

+HTC HE Supported

BSR

OM Control

Maximum A-MPDU Length Exponent: 3

BQR

A-MSDU in A-MPDU

OM Control UL MU Data Disable RX

HE PHY Capabilities: (0x0220ce120000a000000c00):

HE40/2.4GHz

LDPC Coding in Payload

NDP with 4x HE-LTF and 3.2us GI

STBC Tx <= 80MHz

STBC Rx <= 80MHz

Full Bandwidth UL MU-MIMO

Partial Bandwidth UL MU-MIMO

DCM Max Constellation: 2

DCM Max Constellation Rx: 2

Partial Bandwidth Extended Range

PPE Threshold Present

TX 1024-QAM

RX 1024-QAM

HE RX MCS and NSS set <= 80 MHz

1 streams: MCS 0-11

2 streams: MCS 0-11

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

HE TX MCS and NSS set <= 80 MHz

1 streams: MCS 0-11

2 streams: MCS 0-11

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

PPE Threshold 0x39 0x1c 0xc7 0x71 0x1c 0x07

EHT Iftypes: AP

EHT MAC Capabilities (0x0000):

EHT PHY Capabilities: (0x0000000000000000):

EHT MCS/NSS: (0x):

EHT bw=20 MHz, max NSS for MCS 0-7: Rx=0, Tx=0

EHT bw=20 MHz, max NSS for MCS 8-9: Rx=0, Tx=0

EHT bw=20 MHz, max NSS for MCS 10-11: Rx=0, Tx=0

EHT bw=20 MHz, max NSS for MCS 12-13: Rx=0, Tx=0

Frequencies:

\* 2412 MHz [1] (20.0 dBm)

\* 2417 MHz [2] (20.0 dBm)

\* 2422 MHz [3] (20.0 dBm)

\* 2427 MHz [4] (20.0 dBm)

\* 2432 MHz [5] (20.0 dBm)

\* 2437 MHz [6] (20.0 dBm)

\* 2442 MHz [7] (20.0 dBm)

\* 2447 MHz [8] (20.0 dBm)

\* 2452 MHz [9] (20.0 dBm)

\* 2457 MHz [10] (20.0 dBm)

\* 2462 MHz [11] (20.0 dBm)

\* 2467 MHz [12] (20.0 dBm) (no IR)

\* 2472 MHz [13] (20.0 dBm) (no IR)

\* 2484 MHz [14] (20.0 dBm) (no IR)

Band 2:

Capabilities: 0x9ff

RX LDPC

HT20/HT40

SM Power Save disabled

RX Greenfield

RX HT20 SGI

RX HT40 SGI

TX STBC

RX STBC 1-stream

Max AMSDU length: 7935 bytes

No DSSS/CCK HT40

Maximum RX AMPDU length 65535 bytes (exponent: 0x003)

Minimum RX AMPDU time spacing: No restriction (0x00)

HT TX/RX MCS rate indexes supported: 0-15

VHT Capabilities (0x339071f6):

Max MPDU length: 11454

Supported Channel Width: 160 MHz

RX LDPC

short GI (80 MHz)

short GI (160/80+80 MHz)

TX STBC

SU Beamformee

MU Beamformee

RX antenna pattern consistency

TX antenna pattern consistency

VHT RX MCS set:

1 streams: MCS 0-9

2 streams: MCS 0-9

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

VHT RX highest supported: 0 Mbps

VHT TX MCS set:

1 streams: MCS 0-9

2 streams: MCS 0-9

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

VHT TX highest supported: 0 Mbps

VHT extended NSS: supported

HE Iftypes: managed

HE MAC Capabilities (0x08011a000040):

+HTC HE Supported

Trigger Frame MAC Padding Duration: 2

OM Control

Maximum A-MPDU Length Exponent: 3

A-MSDU in A-MPDU

HE PHY Capabilities: (0x4c70ce120dc0b3064e3f00):

HE40/HE80/5GHz

HE160/5GHz

242 tone RUs/5GHz

Device Class: 1

LDPC Coding in Payload

HE SU PPDU with 1x HE-LTF and 0.8us GI

NDP with 4x HE-LTF and 3.2us GI

STBC Tx <= 80MHz

STBC Rx <= 80MHz

Full Bandwidth UL MU-MIMO

Partial Bandwidth UL MU-MIMO

DCM Max Constellation: 2

DCM Max Constellation Rx: 2

SU Beamformee

Beamformee STS <= 80Mhz: 3

Ng = 16 SU Feedback

Ng = 16 MU Feedback

Codebook Size SU Feedback

Codebook Size MU Feedback

Triggered CQI Feedback

Partial Bandwidth Extended Range

PPE Threshold Present

Power Boost Factor ar

HE SU PPDU & HE PPDU 4x HE-LTF 0.8us GI

20MHz in 40MHz HE PPDU 2.4GHz

20MHz in 160/80+80MHz HE PPDU

80MHz in 160/80+80MHz HE PPDU

DCM Max BW: 1

Longer Than 16HE SIG-B OFDM Symbols

Non-Triggered CQI Feedback

TX 1024-QAM

RX 1024-QAM

RX Full BW SU Using HE MU PPDU with Compression SIGB

RX Full BW SU Using HE MU PPDU with Non-Compres sion SIGB

HE RX MCS and NSS set <= 80 MHz

1 streams: MCS 0-11

2 streams: MCS 0-11

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

HE TX MCS and NSS set <= 80 MHz

1 streams: MCS 0-11

2 streams: MCS 0-11

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

HE RX MCS and NSS set 160 MHz

1 streams: MCS 0-11

2 streams: MCS 0-11

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

HE TX MCS and NSS set 160 MHz

1 streams: MCS 0-11

2 streams: MCS 0-11

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

PPE Threshold 0x39 0x1c 0xc7 0x71 0x1c 0x07

EHT Iftypes: managed

EHT MAC Capabilities (0x0000):

EHT PHY Capabilities: (0x0000000000000000):

EHT MCS/NSS: (0x):

EHT bw <= 80 MHz, max NSS for MCS 8-9: Rx=0, Tx=0

EHT bw <= 80 MHz, max NSS for MCS 10-11: Rx=0, Tx=0

EHT bw <= 80 MHz, max NSS for MCS 12-13: Rx=0, Tx=0

EHT bw=160 MHz, max NSS for MCS 8-9: Rx=0, Tx=0

EHT bw=160 MHz, max NSS for MCS 10-11: Rx=0, Tx=0

EHT bw=160 MHz, max NSS for MCS 12-13: Rx=0, Tx=0

HE Iftypes: AP

HE MAC Capabilities (0x00011a081044):

+HTC HE Supported

BSR

OM Control

Maximum A-MPDU Length Exponent: 3

BQR

A-MSDU in A-MPDU

OM Control UL MU Data Disable RX

HE PHY Capabilities: (0x0420ce120000a000000c00):

HE40/HE80/5GHz

LDPC Coding in Payload

NDP with 4x HE-LTF and 3.2us GI

STBC Tx <= 80MHz

STBC Rx <= 80MHz

Full Bandwidth UL MU-MIMO

Partial Bandwidth UL MU-MIMO

DCM Max Constellation: 2

DCM Max Constellation Rx: 2

Partial Bandwidth Extended Range

PPE Threshold Present

TX 1024-QAM

RX 1024-QAM

HE RX MCS and NSS set <= 80 MHz

1 streams: MCS 0-11

2 streams: MCS 0-11

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

HE TX MCS and NSS set <= 80 MHz

1 streams: MCS 0-11

2 streams: MCS 0-11

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

PPE Threshold 0x39 0x1c 0xc7 0x71 0x1c 0x07

EHT Iftypes: AP

EHT MAC Capabilities (0x0000):

EHT PHY Capabilities: (0x0000000000000000):

EHT MCS/NSS: (0x):

EHT bw <= 80 MHz, max NSS for MCS 8-9: Rx=0, Tx=0

EHT bw <= 80 MHz, max NSS for MCS 10-11: Rx=0, Tx=0

EHT bw <= 80 MHz, max NSS for MCS 12-13: Rx=0, Tx=0

Frequencies:

\* 5180 MHz [36] (20.0 dBm)

\* 5200 MHz [40] (20.0 dBm)

\* 5220 MHz [44] (20.0 dBm)

\* 5240 MHz [48] (20.0 dBm)

\* 5260 MHz [52] (20.0 dBm) (no IR, radar detection)

\* 5280 MHz [56] (20.0 dBm) (no IR, radar detection)

\* 5300 MHz [60] (20.0 dBm) (no IR, radar detection)

\* 5320 MHz [64] (20.0 dBm) (no IR, radar detection)

\* 5500 MHz [100] (20.0 dBm) (no IR, radar detection)

\* 5520 MHz [104] (20.0 dBm) (no IR, radar detection)

\* 5540 MHz [108] (20.0 dBm) (no IR, radar detection)

\* 5560 MHz [112] (20.0 dBm) (no IR, radar detection)

\* 5580 MHz [116] (20.0 dBm) (no IR, radar detection)

\* 5600 MHz [120] (20.0 dBm) (no IR, radar detection)

\* 5620 MHz [124] (20.0 dBm) (no IR, radar detection)

\* 5640 MHz [128] (20.0 dBm) (no IR, radar detection)

\* 5660 MHz [132] (20.0 dBm) (no IR, radar detection)

\* 5680 MHz [136] (20.0 dBm) (no IR, radar detection)

\* 5700 MHz [140] (20.0 dBm) (no IR, radar detection)

\* 5720 MHz [144] (20.0 dBm) (no IR, radar detection)

\* 5745 MHz [149] (20.0 dBm)

\* 5765 MHz [153] (20.0 dBm) (no IR)

\* 5785 MHz [157] (20.0 dBm)

\* 5805 MHz [161] (20.0 dBm)

\* 5825 MHz [165] (20.0 dBm) (no IR)

\* 5845 MHz [169] (disabled)

\* 5865 MHz [173] (disabled)

\* 5885 MHz [177] (disabled)

Band 4:

HE Iftypes: managed

HE MAC Capabilities (0x08011a000040):

+HTC HE Supported

Trigger Frame MAC Padding Duration: 2

OM Control

Maximum A-MPDU Length Exponent: 3

A-MSDU in A-MPDU

HE PHY Capabilities: (0x4c70ce120dc0b3064e3f00):

HE40/HE80/5GHz

HE160/5GHz

242 tone RUs/5GHz

Device Class: 1

LDPC Coding in Payload

HE SU PPDU with 1x HE-LTF and 0.8us GI

NDP with 4x HE-LTF and 3.2us GI

STBC Tx <= 80MHz

STBC Rx <= 80MHz

Full Bandwidth UL MU-MIMO

Partial Bandwidth UL MU-MIMO

DCM Max Constellation: 2

DCM Max Constellation Rx: 2

SU Beamformee

Beamformee STS <= 80Mhz: 3

Ng = 16 SU Feedback

Ng = 16 MU Feedback

Codebook Size SU Feedback

Codebook Size MU Feedback

Triggered CQI Feedback

Partial Bandwidth Extended Range

PPE Threshold Present

Power Boost Factor ar

HE SU PPDU & HE PPDU 4x HE-LTF 0.8us GI

20MHz in 40MHz HE PPDU 2.4GHz

20MHz in 160/80+80MHz HE PPDU

80MHz in 160/80+80MHz HE PPDU

DCM Max BW: 1

Longer Than 16HE SIG-B OFDM Symbols

Non-Triggered CQI Feedback

TX 1024-QAM

RX 1024-QAM

RX Full BW SU Using HE MU PPDU with Compression SIGB

RX Full BW SU Using HE MU PPDU with Non-Compres sion SIGB

HE RX MCS and NSS set <= 80 MHz

1 streams: MCS 0-11

2 streams: MCS 0-11

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

HE TX MCS and NSS set <= 80 MHz

1 streams: MCS 0-11

2 streams: MCS 0-11

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

HE RX MCS and NSS set 160 MHz

1 streams: MCS 0-11

2 streams: MCS 0-11

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

HE TX MCS and NSS set 160 MHz

1 streams: MCS 0-11

2 streams: MCS 0-11

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

PPE Threshold 0x39 0x1c 0xc7 0x71 0x1c 0x07

EHT Iftypes: managed

EHT MAC Capabilities (0x0000):

EHT PHY Capabilities: (0x0000000000000000):

EHT MCS/NSS: (0x):

EHT bw <= 80 MHz, max NSS for MCS 8-9: Rx=0, Tx=0

EHT bw <= 80 MHz, max NSS for MCS 10-11: Rx=0, Tx=0

EHT bw <= 80 MHz, max NSS for MCS 12-13: Rx=0, Tx=0

EHT bw=160 MHz, max NSS for MCS 8-9: Rx=0, Tx=0

EHT bw=160 MHz, max NSS for MCS 10-11: Rx=0, Tx=0

EHT bw=160 MHz, max NSS for MCS 12-13: Rx=0, Tx=0

HE Iftypes: AP

HE MAC Capabilities (0x00011a081044):

+HTC HE Supported

BSR

OM Control

Maximum A-MPDU Length Exponent: 3

BQR

A-MSDU in A-MPDU

OM Control UL MU Data Disable RX

HE PHY Capabilities: (0x0420ce120000a000000c00):

HE40/HE80/5GHz

LDPC Coding in Payload

NDP with 4x HE-LTF and 3.2us GI

STBC Tx <= 80MHz

STBC Rx <= 80MHz

Full Bandwidth UL MU-MIMO

Partial Bandwidth UL MU-MIMO

DCM Max Constellation: 2

DCM Max Constellation Rx: 2

Partial Bandwidth Extended Range

PPE Threshold Present

TX 1024-QAM

RX 1024-QAM

HE RX MCS and NSS set <= 80 MHz

1 streams: MCS 0-11

2 streams: MCS 0-11

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

HE TX MCS and NSS set <= 80 MHz

1 streams: MCS 0-11

2 streams: MCS 0-11

3 streams: not supported

4 streams: not supported

5 streams: not supported

6 streams: not supported

7 streams: not supported

8 streams: not supported

PPE Threshold 0x39 0x1c 0xc7 0x71 0x1c 0x07

EHT Iftypes: AP

EHT MAC Capabilities (0x0000):

EHT PHY Capabilities: (0x0000000000000000):

EHT MCS/NSS: (0x):

EHT bw <= 80 MHz, max NSS for MCS 8-9: Rx=0, Tx=0

EHT bw <= 80 MHz, max NSS for MCS 10-11: Rx=0, Tx=0

EHT bw <= 80 MHz, max NSS for MCS 12-13: Rx=0, Tx=0

Frequencies:

\* 5955 MHz [1] (disabled)

\* 5975 MHz [5] (disabled)

\* 5995 MHz [9] (disabled)

\* 6015 MHz [13] (disabled)

\* 6035 MHz [17] (disabled)

\* 6055 MHz [21] (disabled)

\* 6075 MHz [25] (disabled)

\* 6095 MHz [29] (disabled)

\* 6115 MHz [33] (disabled)

\* 6135 MHz [37] (disabled)

\* 6155 MHz [41] (disabled)

\* 6175 MHz [45] (disabled)

\* 6195 MHz [49] (disabled)

\* 6215 MHz [53] (disabled)

\* 6235 MHz [57] (disabled)

\* 6255 MHz [61] (disabled)

\* 6275 MHz [65] (disabled)

\* 6295 MHz [69] (disabled)

\* 6315 MHz [73] (disabled)

\* 6335 MHz [77] (disabled)

\* 6355 MHz [81] (disabled)

\* 6375 MHz [85] (disabled)

\* 6395 MHz [89] (disabled)

\* 6415 MHz [93] (disabled)

\* 6435 MHz [97] (disabled)

\* 6455 MHz [101] (disabled)

\* 6475 MHz [105] (disabled)

\* 6495 MHz [109] (disabled)

\* 6515 MHz [113] (disabled)

\* 6535 MHz [117] (disabled)

\* 6555 MHz [121] (disabled)

\* 6575 MHz [125] (disabled)

\* 6595 MHz [129] (disabled)

\* 6615 MHz [133] (disabled)

\* 6635 MHz [137] (disabled)

\* 6655 MHz [141] (disabled)

\* 6675 MHz [145] (disabled)

\* 6695 MHz [149] (disabled)

\* 6715 MHz [153] (disabled)

\* 6735 MHz [157] (disabled)

\* 6755 MHz [161] (disabled)

\* 6775 MHz [165] (disabled)

\* 6795 MHz [169] (disabled)

\* 6815 MHz [173] (disabled)

\* 6835 MHz [177] (disabled)

\* 6855 MHz [181] (disabled)

\* 6875 MHz [185] (disabled)

\* 6895 MHz [189] (disabled)

\* 6915 MHz [193] (disabled)

\* 6935 MHz [197] (disabled)

\* 6955 MHz [201] (disabled)

\* 6975 MHz [205] (disabled)

\* 6995 MHz [209] (disabled)

\* 7015 MHz [213] (disabled)

\* 7035 MHz [217] (disabled)

\* 7055 MHz [221] (disabled)

\* 7075 MHz [225] (disabled)

\* 7095 MHz [229] (disabled)

\* 7115 MHz [233] (disabled)

valid interface combinations:

\* #{ managed, P2P-client } <= 2, #{ AP, P2P-GO } <= 1,

total <= 2, #channels <= 2

HT Capability overrides:

\* MCS: ff ff ff ff ff ff ff ff ff ff

\* maximum A-MSDU length

\* supported channel width

\* short GI for 40 MHz

\* max A-MPDU length exponent

\* min MPDU start spacing

max # scan plans: 1

max scan plan interval: 65535

max scan plan iterations: 0

Supported extended features:

\* [ RRM ]: RRM

\* [ SET\_SCAN\_DWELL ]: scan dwell setting

\* [ BEACON\_RATE\_LEGACY ]: legacy beacon rate setting

\* [ BEACON\_RATE\_HT ]: HT beacon rate setting

\* [ BEACON\_RATE\_VHT ]: VHT beacon rate setting

\* [ FILS\_STA ]: STA FILS (Fast Initial Link Setup)

\* [ CQM\_RSSI\_LIST ]: multiple CQM\_RSSI\_THOLD records

\* [ CONTROL\_PORT\_OVER\_NL80211 ]: control port over nl80211

\* [ ACK\_SIGNAL\_SUPPORT ]: ack signal level support

\* [ TXQS ]: FQ-CoDel-enabled intermediate TXQs

\* [ CAN\_REPLACE\_PTK0 ]: can safely replace PTK 0 when rekeying

\* [ AIRTIME\_FAIRNESS ]: airtime fairness scheduling

\* [ AQL ]: Airtime Queue Limits (AQL)

\* [ CONTROL\_PORT\_NO\_PREAUTH ]: disable pre-auth over nl80211 co ntrol port support

\* [ SCAN\_FREQ\_KHZ ]: scan on kHz frequency support

\* [ CONTROL\_PORT\_OVER\_NL80211\_TX\_STATUS ]: tx status for nl8021 1 control port support

\* [ BEACON\_RATE\_HE ]: HE beacon rate support (AP/mesh)

root@OpenWrt:~# lspci

00:00.0 Host bridge: Advanced Micro Devices, Inc. [AMD] Device 14e8

00:00.2 IOMMU: Advanced Micro Devices, Inc. [AMD] Device 14e9

00:01.0 Host bridge: Advanced Micro Devices, Inc. [AMD] Device 14ea

00:01.2 PCI bridge: Advanced Micro Devices, Inc. [AMD] Device 14ee

00:01.3 PCI bridge: Advanced Micro Devices, Inc. [AMD] Device 14ee

00:02.0 Host bridge: Advanced Micro Devices, Inc. [AMD] Device 14ea

00:02.1 PCI bridge: Advanced Micro Devices, Inc. [AMD] Device 14ee

00:02.2 PCI bridge: Advanced Micro Devices, Inc. [AMD] Device 14ee

00:03.0 Host bridge: Advanced Micro Devices, Inc. [AMD] Device 14ea

00:03.1 PCI bridge: Advanced Micro Devices, Inc. [AMD] Family 19h USB4/Thunderbolt PCIe tunnel

00:04.0 Host bridge: Advanced Micro Devices, Inc. [AMD] Device 14ea

00:08.0 Host bridge: Advanced Micro Devices, Inc. [AMD] Device 14ea

00:08.1 PCI bridge: Advanced Micro Devices, Inc. [AMD] Device 14eb

00:08.2 PCI bridge: Advanced Micro Devices, Inc. [AMD] Device 14eb

00:08.3 PCI bridge: Advanced Micro Devices, Inc. [AMD] Device 14eb

00:14.0 SMBus: Advanced Micro Devices, Inc. [AMD] FCH SMBus Controller (rev 71)

00:14.3 ISA bridge: Advanced Micro Devices, Inc. [AMD] FCH LPC Bridge (rev 51)

00:18.0 Host bridge: Advanced Micro Devices, Inc. [AMD] Device 14f0

00:18.1 Host bridge: Advanced Micro Devices, Inc. [AMD] Device 14f1

00:18.2 Host bridge: Advanced Micro Devices, Inc. [AMD] Device 14f2

00:18.3 Host bridge: Advanced Micro Devices, Inc. [AMD] Device 14f3

00:18.4 Host bridge: Advanced Micro Devices, Inc. [AMD] Device 14f4

00:18.5 Host bridge: Advanced Micro Devices, Inc. [AMD] Device 14f5

00:18.6 Host bridge: Advanced Micro Devices, Inc. [AMD] Device 14f6

00:18.7 Host bridge: Advanced Micro Devices, Inc. [AMD] Device 14f7

01:00.0 Non-Volatile memory controller: Samsung Electronics Co Ltd NVMe SSD Controller PM9B1 (DRAM-less) (rev 02)

02:00.0 Ethernet controller: Realtek Semiconductor Co., Ltd. RTL8125 2.5GbE Controller (rev 05)

03:00.0 Ethernet controller: Realtek Semiconductor Co., Ltd. RTL8125 2.5GbE Controller (rev 05)

04:00.0 Network controller: MEDIATEK Corp. MT7922 802.11ax PCI Express Wireless Network Adapter

65:00.0 VGA compatible controller: Advanced Micro Devices, Inc. [AMD/ATI] Phoenix1 (rev c2)

65:00.1 Audio device: Advanced Micro Devices, Inc. [AMD/ATI] Rembrandt Radeon High Definition Audio Controller

65:00.2 Encryption controller: Advanced Micro Devices, Inc. [AMD] Family 19h (Model 74h) CCP/PSP 3.0 Device

65:00.3 USB controller: Advanced Micro Devices, Inc. [AMD] Device 15b9

65:00.4 USB controller: Advanced Micro Devices, Inc. [AMD] Device 15ba

65:00.6 Audio device: Advanced Micro Devices, Inc. [AMD] Family 17h/19h HD Audio Controller

66:00.0 Non-Essential Instrumentation [1300]: Advanced Micro Devices, Inc. [AMD] Device 14ec

67:00.0 Non-Essential Instrumentation [1300]: Advanced Micro Devices, Inc. [AMD] Device 14ec

67:00.3 USB controller: Advanced Micro Devices, Inc. [AMD] Device 15c0

67:00.4 USB controller: Advanced Micro Devices, Inc. [AMD] Device 15c1

67:00.5 USB controller: Advanced Micro Devices, Inc. [AMD] Pink Sardine USB4/Thunderbolt NHI controller #1

root@OpenWrt:~# lsusb

Bus 007 Device 002: ID 090c:1000 General USB Flash Disk

Bus 007 Device 001: ID 1d6b:0002 Linux 5.15.150 xhci-hcd xHCI Host Controller

Bus 002 Device 001: ID 1d6b:0003 Linux 5.15.150 xhci-hcd xHCI Host Controller

Bus 004 Device 001: ID 1d6b:0003 Linux 5.15.150 xhci-hcd xHCI Host Controller

Bus 006 Device 001: ID 1d6b:0003 Linux 5.15.150 xhci-hcd xHCI Host Controller

Bus 008 Device 001: ID 1d6b:0003 Linux 5.15.150 xhci-hcd xHCI Host Controller

Bus 001 Device 002: ID 0e8d:c616 MediaTek Inc. Wireless\_Device

Bus 001 Device 001: ID 1d6b:0002 Linux 5.15.150 xhci-hcd xHCI Host Controller

Bus 003 Device 001: ID 1d6b:0002 Linux 5.15.150 xhci-hcd xHCI Host Controller

Bus 005 Device 001: ID 1d6b:0002 Linux 5.15.150 xhci-hcd xHCI Host Controller

root@OpenWrt:~# ifconfig -a

br-lan Link encap:Ethernet HWaddr 84:47:09:32:C7:79

inet addr:192.168.1.1 Bcast:192.168.1.255 Mask:255.255.255.0

inet6 addr: fe80::8647:9ff:fe32:c779/64 Scope:Link

inet6 addr: fd93:c6c5:5e86::1/60 Scope:Global

UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1

RX packets:10311 errors:0 dropped:0 overruns:0 frame:0

TX packets:12377 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:1000

RX bytes:1741032 (1.6 MiB) TX bytes:7699116 (7.3 MiB)

eth0 Link encap:Ethernet HWaddr 84:47:09:32:C7:79

UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1

RX packets:10432 errors:0 dropped:0 overruns:0 frame:0

TX packets:12377 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:1000

RX bytes:1891920 (1.8 MiB) TX bytes:7722182 (7.3 MiB)

eth1 Link encap:Ethernet HWaddr 84:47:09:32:C7:7A

inet addr:139.1.4.75 Bcast:139.1.5.255 Mask:255.255.254.0

inet6 addr: fe80::8647:9ff:fe32:c77a/64 Scope:Link

UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1

RX packets:23702 errors:0 dropped:3406 overruns:0 frame:0

TX packets:4245 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:1000

RX bytes:2333073 (2.2 MiB) TX bytes:806599 (787.6 KiB)

lo Link encap:Local Loopback

inet addr:127.0.0.1 Mask:255.0.0.0

inet6 addr: ::1/128 Scope:Host

UP LOOPBACK RUNNING MTU:65536 Metric:1

RX packets:1158 errors:0 dropped:0 overruns:0 frame:0

TX packets:1158 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:1000

RX bytes:109891 (107.3 KiB) TX bytes:109891 (107.3 KiB)

Wifi config>/etc/config/wireless

config wifi-device 'radio0'

option type 'mac80211'

option path 'pci0000:00/0000:00:02.2/0000:04:00.0'

option channel '36'

option band '5g'

option htmode 'HT20'

option cell\_density '3'

config wifi-iface 'default\_radio0'

option device 'radio0'

option network 'lan'

option mode 'ap'

option ssid 'OpenWrt\_1312'

option encryption 'none'

root@OpenWrt:~# logread

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.809201] pci 0000:04:00.0: [14 c3:0616] type 00 class 0x028000

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.810404] pci 0000:04:00.0: reg 0x10: [mem 0x7c10000000-0x7c100fffff 64bit pref]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.811903] pci 0000:04:00.0: reg 0x18: [mem 0xdc900000-0xdc907fff 64bit]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.813311] pci 0000:04:00.0: PME # supported from D0 D3hot D3cold

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.814580] pci 0000:00:02.2: PCI bridge to [bus 04]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.815571] pci 0000:00:02.2: b ridge window [mem 0xdc900000-0xdc9fffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.816907] pci 0000:00:02.2: b ridge window [mem 0x7c10000000-0x7c100fffff 64bit pref]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.818541] pci 0000:00:03.1: PCI bridge to [bus 05-64]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.819579] pci 0000:00:03.1: b ridge window [io 0x9000-0xcfff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.820782] pci 0000:00:03.1: b ridge window [mem 0xc4000000-0xdbffffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.822125] pci 0000:00:03.1: b ridge window [mem 0x6c00000000-0x7bffffffff 64bit pref]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.823389] pci 0000:65:00.0: [10 02:15bf] type 00 class 0x030000

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.824594] pci 0000:65:00.0: reg 0x10: [mem 0x7c00000000-0x7c0fffffff 64bit pref]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.826094] pci 0000:65:00.0: reg 0x18: [mem 0xdc000000-0xdc1fffff 64bit pref]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.827522] pci 0000:65:00.0: reg 0x20: [io 0xd000-0xd0ff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.828629] pci 0000:65:00.0: reg 0x24: [mem 0xdc500000-0xdc57ffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.829877] pci 0000:65:00.0: ena bling Extended Tags

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.830897] pci 0000:65:00.0: PME # supported from D1 D2 D3hot D3cold

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.832242] pci 0000:65:00.1: [10 02:1640] type 00 class 0x040300

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.833315] pci 0000:65:00.1: reg 0x10: [mem 0xdc588000-0xdc58bfff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.834581] pci 0000:65:00.1: ena bling Extended Tags

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.835598] pci 0000:65:00.1: PME # supported from D1 D2 D3hot D3cold

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.836938] pci 0000:65:00.2: [10 22:15c7] type 00 class 0x108000

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.838142] pci 0000:65:00.2: reg 0x18: [mem 0xdc400000-0xdc4fffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.839392] pci 0000:65:00.2: reg 0x24: [mem 0xdc58c000-0xdc58dfff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.840640] pci 0000:65:00.2: ena bling Extended Tags

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.841728] pci 0000:65:00.3: [10 22:15b9] type 00 class 0x0c0330

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.843320] pci 0000:65:00.3: reg 0x10: [mem 0xdc300000-0xdc3fffff 64bit]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.844684] pci 0000:65:00.3: ena bling Extended Tags

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.845702] pci 0000:65:00.3: PME # supported from D0 D3hot D3cold

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.846990] pci 0000:65:00.4: [10 22:15ba] type 00 class 0x0c0330

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.848193] pci 0000:65:00.4: reg 0x10: [mem 0xdc200000-0xdc2fffff 64bit]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.849559] pci 0000:65:00.4: ena bling Extended Tags

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.850578] pci 0000:65:00.4: PME # supported from D0 D3hot D3cold

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.851865] pci 0000:65:00.6: [10 22:15e3] type 00 class 0x040300

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.853064] pci 0000:65:00.6: reg 0x10: [mem 0xdc580000-0xdc587fff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.853332] pci 0000:65:00.6: ena bling Extended Tags

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.854355] pci 0000:65:00.6: PME # supported from D0 D3hot D3cold

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.855635] pci 0000:00:08.1: PCI bridge to [bus 65]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.856622] pci 0000:00:08.1: b ridge window [io 0xd000-0xdfff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.857830] pci 0000:00:08.1: b ridge window [mem 0xdc000000-0xdc5fffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.859169] pci 0000:00:08.1: b ridge window [mem 0x7c00000000-0x7c0fffffff 64bit pref]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.860790] pci 0000:66:00.0: [10 22:14ec] type 00 class 0x130000

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.862008] pci 0000:66:00.0: ena bling Extended Tags

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.863338] pci 0000:66:00.0: PME # supported from D3hot D3cold

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.864538] pci 0000:00:08.2: PCI bridge to [bus 66]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.865603] pci 0000:67:00.0: [10 22:14ec] type 00 class 0x130000

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.866823] pci 0000:67:00.0: ena bling Extended Tags

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.867918] pci 0000:67:00.3: [10 22:15c0] type 00 class 0x0c0330

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.869118] pci 0000:67:00.3: reg 0x10: [mem 0xdc700000-0xdc7fffff 64bit]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.870488] pci 0000:67:00.3: ena bling Extended Tags

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.871507] pci 0000:67:00.3: PME # supported from D0 D3hot D3cold

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.873389] pci 0000:67:00.4: [10 22:15c1] type 00 class 0x0c0330

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.874594] pci 0000:67:00.4: reg 0x10: [mem 0xdc600000-0xdc6fffff 64bit]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.875959] pci 0000:67:00.4: ena bling Extended Tags

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.876978] pci 0000:67:00.4: PME # supported from D0 D3hot D3cold

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.878261] pci 0000:67:00.5: [10 22:1668] type 00 class 0x0c0340

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.879467] pci 0000:67:00.5: reg 0x10: [mem 0xdc800000-0xdc87ffff 64bit]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.880837] pci 0000:67:00.5: ena bling Extended Tags

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.881856] pci 0000:67:00.5: PME # supported from D0 D3hot D3cold

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.883363] pci 0000:00:08.3: PCI bridge to [bus 67]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.884354] pci 0000:00:08.3: b ridge window [mem 0xdc600000-0xdc8fffff]

Sun May 12 03:41:59 2024 kern.debug kernel: [ 0.885735] pci\_bus 0000:00: on NUMA node 0

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.889424] ACPI: PCI: Interrupt link LNKA configured for IRQ 0

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.890627] ACPI: PCI: Interrupt link LNKB configured for IRQ 0

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.891829] ACPI: PCI: Interrupt link LNKC configured for IRQ 0

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.893038] ACPI: PCI: Interrupt link LNKD configured for IRQ 0

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.893338] ACPI: PCI: Interrupt link LNKE configured for IRQ 0

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.894534] ACPI: PCI: Interrupt link LNKF configured for IRQ 0

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.895733] ACPI: PCI: Interrupt link LNKG configured for IRQ 0

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.896928] ACPI: PCI: Interrupt link LNKH configured for IRQ 0

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.900428] ACPI: EC: interrupt u nblocked

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.901228] ACPI: EC: event unblo cked

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.901968] ACPI: EC: EC\_CMD/EC\_S C=0x66, EC\_DATA=0x62

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.903303] ACPI: EC: GPE=0xb

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.903904] ACPI: \\_SB\_.PCI0.SBRG .EC0\_: Boot DSDT EC initialization complete

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.905288] ACPI: \\_SB\_.PCI0.SBRG .EC0\_: EC: Used to handle transactions and events

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.906793] iommu: Default domain type: Translated

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.907763] iommu: DMA domain TLB invalidation policy: lazy mode

Sun May 12 03:41:59 2024 kern.notice kernel: [ 0.909016] SCSI subsystem init ialized

Sun May 12 03:41:59 2024 kern.debug kernel: [ 0.909820] libata version 3.00 loaded.

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.909832] ACPI: bus type USB re gistered

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.910645] usbcore: registered n ew interface driver usbfs

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.911738] usbcore: registered n ew interface driver hub

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.913310] usbcore: registered n ew device driver usb

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.914320] pps\_core: LinuxPPS AP I ver. 1 registered

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.915305] pps\_core: Software ve r. 5.3.6 - Copyright 2005-2007 Rodolfo Giometti <giometti@linux.it>

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.917098] PTP clock support reg istered

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.917911] Registered efivars op erations

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.918841] PCI: Using ACPI for I RQ routing

Sun May 12 03:41:59 2024 kern.debug kernel: [ 0.919686] PCI: pci\_cache\_line\_ size set to 64 bytes

Sun May 12 03:41:59 2024 kern.warn kernel: [ 0.919745] Expanded resource Res erved due to conflict with PCI Bus 0000:00

Sun May 12 03:41:59 2024 kern.debug kernel: [ 0.921111] e820: reserve RAM bu ffer [mem 0x09a7f000-0x0bffffff]

Sun May 12 03:41:59 2024 kern.debug kernel: [ 0.921112] e820: reserve RAM bu ffer [mem 0x0a200000-0x0bffffff]

Sun May 12 03:41:59 2024 kern.debug kernel: [ 0.921113] e820: reserve RAM bu ffer [mem 0x90384000-0x93ffffff]

Sun May 12 03:41:59 2024 kern.debug kernel: [ 0.921114] e820: reserve RAM bu ffer [mem 0x93dc0000-0x93ffffff]

Sun May 12 03:41:59 2024 kern.debug kernel: [ 0.921114] e820: reserve RAM bu ffer [mem 0x9bff9000-0x9bffffff]

Sun May 12 03:41:59 2024 kern.debug kernel: [ 0.921115] e820: reserve RAM bu ffer [mem 0x9bfff000-0x9bffffff]

Sun May 12 03:41:59 2024 kern.debug kernel: [ 0.921116] e820: reserve RAM bu ffer [mem 0x79e300000-0x79fffffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.921222] hpet0: at MMIO 0xfed0 0000, IRQs 2, 8, 0

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.922193] hpet0: 3 comparators, 32-bit 14.318180 MHz counter

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.925371] clocksource: Switched to clocksource tsc-early

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.925371] pnp: PnP ACPI init

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.925866] system 00:00: [mem 0x e0000000-0xefffffff] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.929053] system 00:02: [io 0x 04d0-0x04d1] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.930231] system 00:02: [io 0x 040b] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.931282] system 00:02: [io 0x 04d6] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.932335] system 00:02: [io 0x 0c00-0x0c01] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.932777] system 00:02: [io 0x 0c14] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.933827] system 00:02: [io 0x 0c50-0x0c51] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.934996] system 00:02: [io 0x 0c52] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.936046] system 00:02: [io 0x 0c6c] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.937095] system 00:02: [io 0x 0c6f] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.938146] system 00:02: [io 0x 0cd0-0x0cd1] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.939313] system 00:02: [io 0x 0cd2-0x0cd3] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.940481] system 00:02: [io 0x 0cd4-0x0cd5] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.941648] system 00:02: [io 0x 0cd6-0x0cd7] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.942815] system 00:02: [io 0x 0cd8-0x0cdf] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.943983] system 00:02: [io 0x 0800-0x089f] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.945150] system 00:02: [io 0x 0b00-0x0b0f] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.946316] system 00:02: [io 0x 0b20-0x0b3f] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.947483] system 00:02: [io 0x 0900-0x090f] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.948650] system 00:02: [io 0x 0910-0x091f] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.949816] system 00:02: [mem 0x fec00000-0xfec00fff] could not be reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.951183] system 00:02: [mem 0x fec01000-0xfec01fff] could not be reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.952552] system 00:02: [mem 0x fedc0000-0xfedc0fff] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.953853] system 00:02: [mem 0x fee00000-0xfee00fff] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.955152] system 00:02: [mem 0x fed80000-0xfed8ffff] could not be reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.956518] system 00:02: [mem 0x fec10000-0xfec10fff] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.957818] system 00:02: [mem 0x ff000000-0xffffffff] has been reserved

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.959597] pnp: PnP ACPI: found 4 devices

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.965488] clocksource: acpi\_pm: mask: 0xffffff max\_cycles: 0xffffff, max\_idle\_ns: 2085701024 ns

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.967263] NET: Registered PF\_IN ET protocol family

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.968300] IP idents hash table entries: 262144 (order: 9, 2097152 bytes, linear)

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.970358] tcp\_listen\_portaddr\_h ash hash table entries: 16384 (order: 6, 262144 bytes, linear)

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.972079] Table-perturb hash ta ble entries: 65536 (order: 6, 262144 bytes, linear)

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.973605] TCP established hash table entries: 262144 (order: 9, 2097152 bytes, linear)

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.975276] TCP bind hash table e ntries: 65536 (order: 8, 1048576 bytes, linear)

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.976772] TCP: Hash tables conf igured (established 262144 bind 65536)

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.978093] UDP hash table entrie s: 16384 (order: 7, 524288 bytes, linear)

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.979468] UDP-Lite hash table e ntries: 16384 (order: 7, 524288 bytes, linear)

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.980949] NET: Registered PF\_UN IX/PF\_LOCAL protocol family

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.982078] pci 0000:00:01.2: PCI bridge to [bus 01]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.983070] pci 0000:00:01.2: b ridge window [mem 0xdcc00000-0xdccfffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.984408] pci 0000:00:01.3: PCI bridge to [bus 02]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.985392] pci 0000:00:01.3: b ridge window [io 0xf000-0xffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.986594] pci 0000:00:01.3: b ridge window [mem 0xdcb00000-0xdcbfffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.987937] pci 0000:00:02.1: PCI bridge to [bus 03]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.988920] pci 0000:00:02.1: b ridge window [io 0xe000-0xefff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.990122] pci 0000:00:02.1: b ridge window [mem 0xdca00000-0xdcafffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.991462] pci 0000:00:02.2: PCI bridge to [bus 04]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.992448] pci 0000:00:02.2: b ridge window [mem 0xdc900000-0xdc9fffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.993782] pci 0000:00:02.2: b ridge window [mem 0x7c10000000-0x7c100fffff 64bit pref]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.995373] pci 0000:00:03.1: PCI bridge to [bus 05-64]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.996413] pci 0000:00:03.1: b ridge window [io 0x9000-0xcfff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.997622] pci 0000:00:03.1: b ridge window [mem 0xc4000000-0xdbffffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 0.998960] pci 0000:00:03.1: b ridge window [mem 0x6c00000000-0x7bffffffff 64bit pref]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.000545] pci 0000:00:08.1: PCI bridge to [bus 65]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.001531] pci 0000:00:08.1: b ridge window [io 0xd000-0xdfff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.002734] pci 0000:00:08.1: b ridge window [mem 0xdc000000-0xdc5fffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.004079] pci 0000:00:08.1: b ridge window [mem 0x7c00000000-0x7c0fffffff 64bit pref]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.005672] pci 0000:00:08.2: PCI bridge to [bus 66]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.006667] pci 0000:00:08.3: PCI bridge to [bus 67]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.007656] pci 0000:00:08.3: b ridge window [mem 0xdc600000-0xdc8fffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.008999] pci\_bus 0000:00: reso urce 4 [io 0x0000-0x03af window]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.010215] pci\_bus 0000:00: reso urce 5 [io 0x03e0-0x0cf7 window]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.011431] pci\_bus 0000:00: reso urce 6 [io 0x03b0-0x03df window]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.012648] pci\_bus 0000:00: reso urce 7 [io 0x0d00-0xffff window]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.013864] pci\_bus 0000:00: reso urce 8 [mem 0x000a0000-0x000bffff window]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.015213] pci\_bus 0000:00: reso urce 9 [mem 0x000c0000-0x000dffff window]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.016562] pci\_bus 0000:00: reso urce 10 [mem 0xfa000000-0xfcffffff window]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.017928] pci\_bus 0000:00: reso urce 11 [mem 0xf0000000-0xf9ffffff window]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.019294] pci\_bus 0000:00: reso urce 12 [mem 0xa0000000-0xdfffffff window]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.020659] pci\_bus 0000:00: reso urce 13 [mem 0x860000000-0x7fffffffff window]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.022075] pci\_bus 0000:01: reso urce 1 [mem 0xdcc00000-0xdccfffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.023307] pci\_bus 0000:02: reso urce 0 [io 0xf000-0xffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.024408] pci\_bus 0000:02: reso urce 1 [mem 0xdcb00000-0xdcbfffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.025641] pci\_bus 0000:03: reso urce 0 [io 0xe000-0xefff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.026739] pci\_bus 0000:03: reso urce 1 [mem 0xdca00000-0xdcafffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.027973] pci\_bus 0000:04: reso urce 1 [mem 0xdc900000-0xdc9fffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.029205] pci\_bus 0000:04: reso urce 2 [mem 0x7c10000000-0x7c100fffff 64bit pref]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.030689] pci\_bus 0000:05: reso urce 0 [io 0x9000-0xcfff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.031790] pci\_bus 0000:05: reso urce 1 [mem 0xc4000000-0xdbffffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.033025] pci\_bus 0000:05: reso urce 2 [mem 0x6c00000000-0x7bffffffff 64bit pref]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.034508] pci\_bus 0000:65: reso urce 0 [io 0xd000-0xdfff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.035608] pci\_bus 0000:65: reso urce 1 [mem 0xdc000000-0xdc5fffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.036841] pci\_bus 0000:65: reso urce 2 [mem 0x7c00000000-0x7c0fffffff 64bit pref]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.038324] pci\_bus 0000:67: reso urce 1 [mem 0xdc600000-0xdc8fffff]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.039645] pci 0000:65:00.1: D0 power state depends on 0000:65:00.0

Sun May 12 03:41:59 2024 kern.warn kernel: [ 1.040924] pci 0000:00:08.1: can 't derive routing for PCI INT A

Sun May 12 03:41:59 2024 kern.warn kernel: [ 1.042112] pci 0000:00:08.1: PCI INT A: not connected

Sun May 12 03:41:59 2024 kern.warn kernel: [ 1.043336] pci 0000:00:08.3: can 't derive routing for PCI INT A

Sun May 12 03:41:59 2024 kern.warn kernel: [ 1.044520] pci 0000:00:08.3: PCI INT A: not connected

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.045678] PCI: CLS 64 bytes, de fault 64

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.046488] pci 0000:00:00.2: AMD -Vi: IOMMU performance counters supported

Sun May 12 03:41:59 2024 kern.warn kernel: [ 1.047859] pci 0000:00:00.2: can 't derive routing for PCI INT A

Sun May 12 03:41:59 2024 kern.warn kernel: [ 1.049042] pci 0000:00:00.2: PCI INT A: not connected

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.050082] pci 0000:00:01.0: Add ing to iommu group 0

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.051090] pci 0000:00:01.2: Add ing to iommu group 0

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.052103] pci 0000:00:01.3: Add ing to iommu group 0

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.053128] pci 0000:00:02.0: Add ing to iommu group 1

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.054136] pci 0000:00:02.1: Add ing to iommu group 1

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.055144] pci 0000:00:02.2: Add ing to iommu group 1

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.056160] pci 0000:00:03.0: Add ing to iommu group 2

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.057172] pci 0000:00:03.1: Add ing to iommu group 2

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.058187] pci 0000:00:04.0: Add ing to iommu group 3

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.059215] pci 0000:00:08.0: Add ing to iommu group 4

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.060222] pci 0000:00:08.1: Add ing to iommu group 4

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.061236] pci 0000:00:08.2: Add ing to iommu group 4

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.062245] pci 0000:00:08.3: Add ing to iommu group 4

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.063262] pci 0000:00:14.0: Add ing to iommu group 5

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.064274] pci 0000:00:14.3: Add ing to iommu group 5

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.065318] pci 0000:00:18.0: Add ing to iommu group 6

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.066333] pci 0000:00:18.1: Add ing to iommu group 6

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.067346] pci 0000:00:18.2: Add ing to iommu group 6

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.068354] pci 0000:00:18.3: Add ing to iommu group 6

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.069366] pci 0000:00:18.4: Add ing to iommu group 6

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.070376] pci 0000:00:18.5: Add ing to iommu group 6

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.071389] pci 0000:00:18.6: Add ing to iommu group 6

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.072398] pci 0000:00:18.7: Add ing to iommu group 6

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.073407] pci 0000:01:00.0: Add ing to iommu group 0

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.074411] pci 0000:02:00.0: Add ing to iommu group 0

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.075413] pci 0000:03:00.0: Add ing to iommu group 1

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.076415] pci 0000:04:00.0: Add ing to iommu group 1

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.077418] pci 0000:65:00.0: Add ing to iommu group 4

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.078423] pci 0000:65:00.1: Add ing to iommu group 4

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.079430] pci 0000:65:00.2: Add ing to iommu group 4

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.080432] pci 0000:65:00.3: Add ing to iommu group 4

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.081438] pci 0000:65:00.4: Add ing to iommu group 4

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.082441] pci 0000:65:00.6: Add ing to iommu group 4

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.083445] pci 0000:66:00.0: Add ing to iommu group 4

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.084452] pci 0000:67:00.0: Add ing to iommu group 4

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.085453] pci 0000:67:00.3: Add ing to iommu group 4

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.086457] pci 0000:67:00.4: Add ing to iommu group 4

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.087461] pci 0000:67:00.5: Add ing to iommu group 4

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.089944] pci 0000:00:00.2: AMD -Vi: Found IOMMU cap 0x40

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.091028] AMD-Vi: Extended feat ures (0x246577efa2054ada): PPR NX GT IA GA PC

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.092451] AMD-Vi: Interrupt rem apping enabled

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.093517] PCI-DMA: Using softwa re bounce buffering for IO (SWIOTLB)

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.094812] software IO TLB: mapp ed [mem 0x000000008a9d7000-0x000000008e9d7000] (64MB)

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.096807] RAPL PMU: API unit is 2^-32 Joules, 1 fixed counters, 163840 ms ovfl timer

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.098372] RAPL PMU: hw unit of domain package 2^-16 Joules

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.099495] LVT offset 0 assigned for vector 0x400

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.100851] perf: AMD IBS detecte d (0x00000bff)

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.101764] perf/amd\_iommu: Detec ted AMD IOMMU #0 (2 banks, 4 counters/bank).

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.105309] workingset: timestamp \_bits=46 max\_order=23 bucket\_order=0

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.107336] squashfs: version 4.0 (2009/01/31) Phillip Lougher

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.108596] Block layer SCSI gene ric (bsg) driver version 0.4 loaded (major 247)

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.110496] pcieport 0000:00:01.2 : PME: Signaling with IRQ 25

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.111788] pcieport 0000:00:01.3 : PME: Signaling with IRQ 26

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.113072] pcieport 0000:00:02.1 : PME: Signaling with IRQ 27

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.114357] pcieport 0000:00:02.2 : PME: Signaling with IRQ 28

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.115656] pcieport 0000:00:03.1 : PME: Signaling with IRQ 29

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.116958] pcieport 0000:00:08.1 : PME: Signaling with IRQ 30

Sun May 12 03:41:59 2024 kern.warn kernel: [ 1.118152] pcieport 0000:00:08.2 : can't derive routing for PCI INT A

Sun May 12 03:41:59 2024 kern.warn kernel: [ 1.119426] pcieport 0000:00:08.2 : PCI INT A: not connected

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.120654] pcieport 0000:00:08.2 : PME: Signaling with IRQ 31

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.121940] pcieport 0000:00:08.3 : PME: Signaling with IRQ 32

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.123134] hv\_vmbus: registering driver hyperv\_fb

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.124162] input: Power Button a s /devices/LNXSYSTM:00/LNXSYBUS:00/PNP0C0C:00/input/input0

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.125823] ACPI: button: Power B utton [PWRB]

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.126756] ACPI: video: Video De vice [VGA] (multi-head: yes rom: no post: no)

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.128316] input: Video Bus as / devices/LNXSYSTM:00/LNXSYBUS:00/PNP0A08:00/device:22/LNXVIDEO:00/input/input1

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.130344] smpboot: Estimated ra tio of average max frequency by base frequency (times 1024): 1412

Sun May 12 03:41:59 2024 kern.debug kernel: [ 1.132147] Monitor-Mwait will b e used to enter C-1 state

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.132156] ACPI: \\_SB\_.PLTF.C000 : Found 3 idle states

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.133402] ACPI: \\_SB\_.PLTF.C002 : Found 3 idle states

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.134550] ACPI: \\_SB\_.PLTF.C004 : Found 3 idle states

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.135714] ACPI: \\_SB\_.PLTF.C006 : Found 3 idle states

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.136968] ACPI: \\_SB\_.PLTF.C008 : Found 3 idle states

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.138138] ACPI: \\_SB\_.PLTF.C00A : Found 3 idle states

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.139365] ACPI: \\_SB\_.PLTF.C00C : Found 3 idle states

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.140556] ACPI: \\_SB\_.PLTF.C00E : Found 3 idle states

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.141708] ACPI: \\_SB\_.PLTF.C001 : Found 3 idle states

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.142865] ACPI: \\_SB\_.PLTF.C003 : Found 3 idle states

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.143988] ACPI: \\_SB\_.PLTF.C005 : Found 3 idle states

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.145164] ACPI: \\_SB\_.PLTF.C007 : Found 3 idle states

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.146271] ACPI: \\_SB\_.PLTF.C009 : Found 3 idle states

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.147408] ACPI: \\_SB\_.PLTF.C00B : Found 3 idle states

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.148534] ACPI: \\_SB\_.PLTF.C00D : Found 3 idle states

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.149673] ACPI: \\_SB\_.PLTF.C00F : Found 3 idle states

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.150899] thermal LNXTHERM:00: registered as thermal\_zone0

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.152024] ACPI: thermal: Therma l Zone [TZ01] (20 C)

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.153081] Serial: 8250/16550 dr iver, 16 ports, IRQ sharing enabled

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.154748] Non-volatile memory d river v1.3

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.155643] Linux agpgart interfa ce v0.103

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.156491] AMD-Vi: AMD IOMMUv2 l oaded and initialized

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.159069] loop: module loaded

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.159720] Guest personality ini tialized and is inactive

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.160796] VMCI host device regi stered (name=vmci, major=10, minor=127)

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.162117] Initialized host pers onality

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.162929] Loading iSCSI transpo rt class v2.0-870.

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.164035] VMware PVSCSI driver - version 1.0.7.0-k

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.165040] hv\_vmbus: registering driver hv\_storvsc

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.166116] nvme 0000:01:00.0: pl atform quirk: setting simple suspend

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.167408] nvme nvme0: pci funct ion 0000:01:00.0

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.168497] VMware vmxnet3 virtua l NIC driver - version 1.6.0.0-k-NAPI

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.169856] hv\_vmbus: registering driver hv\_netvsc

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.170811] Fusion MPT base drive r 3.04.20

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.171631] Copyright (c) 1999-20 08 LSI Corporation

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.172602] Fusion MPT SPI Host d river 3.04.20

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.173495] Fusion MPT SAS Host d river 3.04.20

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.174395] ehci\_hcd: USB 2.0 'En hanced' Host Controller (EHCI) Driver

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.175685] ehci-pci: EHCI PCI pl atform driver

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.176581] ohci\_hcd: USB 1.1 'Op en' Host Controller (OHCI) Driver

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.177806] ohci-pci: OHCI PCI pl atform driver

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.178701] ohci-platform: OHCI g eneric platform driver

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.179746] uhci\_hcd: USB Univers al Host Controller Interface driver

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.181060] xhci\_hcd 0000:65:00.3 : xHCI Host Controller

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.182100] xhci\_hcd 0000:65:00.3 : new USB bus registered, assigned bus number 1

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.183996] xhci\_hcd 0000:65:00.3 : hcc params 0x0128ffc5 hci version 0x120 quirks 0x0000000200000410

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.186003] xhci\_hcd 0000:65:00.3 : xHCI Host Controller

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.187044] xhci\_hcd 0000:65:00.3 : new USB bus registered, assigned bus number 2

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.187410] nvme nvme0: Shutdown timeout set to 8 seconds

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.188509] xhci\_hcd 0000:65:00.3 : Host supports USB 3.1 Enhanced SuperSpeed

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.191261] hub 1-0:1.0: USB hub found

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.192056] hub 1-0:1.0: 5 ports detected

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.192622] nvme nvme0: allocated 64 MiB host memory buffer.

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.194075] usb usb2: We don't kn ow the algorithms for LPM for this host, disabling LPM.

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.195754] hub 2-0:1.0: USB hub found

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.196525] hub 2-0:1.0: 2 ports detected

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.197861] xhci\_hcd 0000:65:00.4 : xHCI Host Controller

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.198938] xhci\_hcd 0000:65:00.4 : new USB bus registered, assigned bus number 3

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.199669] nvme nvme0: 16/0/0 de fault/read/poll queues

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.201157] xhci\_hcd 0000:65:00.4 : hcc params 0x0110ffc5 hci version 0x120 quirks 0x0000000200000410

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.203471] xhci\_hcd 0000:65:00.4 : xHCI Host Controller

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.204512] xhci\_hcd 0000:65:00.4 : new USB bus registered, assigned bus number 4

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.205968] xhci\_hcd 0000:65:00.4 : Host supports USB 3.1 Enhanced SuperSpeed

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.207649] hub 3-0:1.0: USB hub found

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.208428] hub 3-0:1.0: 1 port d etected

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.208532] nvme0n1: p1 p2 p3

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.209339] usb usb4: We don't kn ow the algorithms for LPM for this host, disabling LPM.

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.211524] hub 4-0:1.0: USB hub found

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.212289] hub 4-0:1.0: 1 port d etected

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.213236] xhci\_hcd 0000:67:00.3 : xHCI Host Controller

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.214274] xhci\_hcd 0000:67:00.3 : new USB bus registered, assigned bus number 5

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.216094] xhci\_hcd 0000:67:00.3 : hcc params 0x0110ffc5 hci version 0x120 quirks 0x0000000200000410

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.218201] xhci\_hcd 0000:67:00.3 : xHCI Host Controller

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.219238] xhci\_hcd 0000:67:00.3 : new USB bus registered, assigned bus number 6

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.220691] xhci\_hcd 0000:67:00.3 : Host supports USB 3.1 Enhanced SuperSpeed

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.222331] hub 5-0:1.0: USB hub found

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.223124] hub 5-0:1.0: 1 port d etected

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.224270] usb usb6: We don't kn ow the algorithms for LPM for this host, disabling LPM.

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.225950] hub 6-0:1.0: USB hub found

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.226718] hub 6-0:1.0: 1 port d etected

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.228086] xhci\_hcd 0000:67:00.4 : xHCI Host Controller

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.229126] xhci\_hcd 0000:67:00.4 : new USB bus registered, assigned bus number 7

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.230918] xhci\_hcd 0000:67:00.4 : hcc params 0x0110ffc5 hci version 0x120 quirks 0x0000000200000410

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.233031] xhci\_hcd 0000:67:00.4 : xHCI Host Controller

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.234076] xhci\_hcd 0000:67:00.4 : new USB bus registered, assigned bus number 8

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.235531] xhci\_hcd 0000:67:00.4 : Host supports USB 3.1 Enhanced SuperSpeed

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.237179] hub 7-0:1.0: USB hub found

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.237980] hub 7-0:1.0: 1 port d etected

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.238942] usb usb8: We don't kn ow the algorithms for LPM for this host, disabling LPM.

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.240621] hub 8-0:1.0: USB hub found

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.241386] hub 8-0:1.0: 1 port d etected

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.242632] usbcore: registered n ew interface driver usb-storage

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.243856] i8042: PNP: PS/2 Cont roller [PNP0303:PS2K] at 0x60,0x64 irq 1

Sun May 12 03:41:59 2024 kern.warn kernel: [ 1.245196] i8042: PNP: PS/2 appe ars to have AUX port disabled, if this is incorrect please boot with i8042.nopn p

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.248014] serio: i8042 KBD port at 0x60,0x64 irq 1

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.249003] hv\_vmbus: registering driver hyperv\_keyboard

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.250066] rtc\_cmos 00:01: RTC c an wake from S4

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.251226] rtc\_cmos 00:01: regis tered as rtc0

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.252152] rtc\_cmos 00:01: setti ng system clock to 2024-05-12T03:41:54 UTC (1715485314)

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.253755] rtc\_cmos 00:01: alarm s up to one month, y3k, 114 bytes nvram, hpet irqs

Sun May 12 03:41:59 2024 kern.err kernel: [ 1.255263] fail to initialize ptp \_kvm

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.255307] sdhci: Secure Digital Host Controller Interface driver

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.257286] sdhci: Copyright(c) P ierre Ossman

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.258338] hid: raw HID events d river (C) Jiri Kosina

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.259378] hv\_vmbus: registering driver hid\_hyperv

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.260357] usbcore: registered n ew interface driver usbhid

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.261462] usbhid: USB HID core driver

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.262235] hv\_utils: Registering HyperV Utility Driver

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.263270] hv\_vmbus: registering driver hv\_utils

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.264206] hv\_vmbus: registering driver hv\_balloon

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.265268] NET: Registered PF\_IN ET6 protocol family

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.266557] Segment Routing with IPv6

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.267299] In-situ OAM (IOAM) wi th IPv6

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.268093] NET: Registered PF\_PA CKET protocol family

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.269105] bridge: filtering via arp/ip/ip6tables is no longer available by default. Update your scripts to loa d br\_netfilter if you need this.

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.271733] 8021q: 802.1Q VLAN Su pport v1.8

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.272605] NET: Registered PF\_VS OCK protocol family

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.275313] microcode: CPU0: patc h\_level=0x0a704104

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.276327] microcode: CPU1: patc h\_level=0x0a704104

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.277318] microcode: CPU2: patc h\_level=0x0a704104

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.278325] microcode: CPU3: patc h\_level=0x0a704104

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.279332] microcode: CPU4: patc h\_level=0x0a704104

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.280336] microcode: CPU5: patc h\_level=0x0a704104

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.281346] microcode: CPU6: patc h\_level=0x0a704104

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.282355] microcode: CPU7: patc h\_level=0x0a704104

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.283340] microcode: CPU8: patc h\_level=0x0a704104

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.284335] microcode: CPU9: patc h\_level=0x0a704104

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.285349] microcode: CPU10: pat ch\_level=0x0a704104

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.286372] microcode: CPU11: pat ch\_level=0x0a704104

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.287395] microcode: CPU12: pat ch\_level=0x0a704104

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.288420] microcode: CPU13: pat ch\_level=0x0a704104

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.289446] microcode: CPU14: pat ch\_level=0x0a704104

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.290465] microcode: CPU15: pat ch\_level=0x0a704104

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.291462] microcode: Microcode Update Driver: v2.2.

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.291465] IPI shorthand broadca st: enabled

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.293336] AVX2 version of gcm\_e nc/dec engaged.

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.294369] AES CTR mode by8 opti mization enabled

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.296141] sched\_clock: Marking stable (1040888902, 255241832)->(1297474560, -1343826)

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.475747] usb 1-5: new high-spe ed USB device number 2 using xhci\_hcd

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.515799] usb 7-1: new high-spe ed USB device number 2 using xhci\_hcd

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.702851] usb-storage 7-1:1.0: USB Mass Storage device detected

Sun May 12 03:41:59 2024 kern.info kernel: [ 1.704653] scsi host0: usb-stora ge 7-1:1.0

Sun May 12 03:41:59 2024 kern.info kernel: [ 2.097255] Waiting for root devi ce PARTUUID=7117db1b-5559-e8fa-6528-e16757565d02...

Sun May 12 03:41:59 2024 kern.info kernel: [ 2.145773] tsc: Refined TSC cloc ksource calibration: 3792.831 MHz

Sun May 12 03:41:59 2024 kern.info kernel: [ 2.147054] clocksource: tsc: mas k: 0xffffffffffffffff max\_cycles: 0x6d57c6ec341, max\_idle\_ns: 881590493019 ns

Sun May 12 03:41:59 2024 kern.info kernel: [ 2.149156] clocksource: Switched to clocksource tsc

Sun May 12 03:41:59 2024 kern.notice kernel: [ 2.952924] scsi 0:0:0:0: Direc t-Access General USB Flash Disk 1100 PQ: 0 ANSI: 4

Sun May 12 03:41:59 2024 kern.notice kernel: [ 2.956778] sd 0:0:0:0: [sda] 1 5669248 512-byte logical blocks: (8.02 GB/7.47 GiB)

Sun May 12 03:41:59 2024 kern.notice kernel: [ 2.959793] sd 0:0:0:0: [sda] W rite Protect is off

Sun May 12 03:41:59 2024 kern.debug kernel: [ 2.960779] sd 0:0:0:0: [sda] Mo de Sense: 43 00 00 00

Sun May 12 03:41:59 2024 kern.notice kernel: [ 2.962216] sd 0:0:0:0: [sda] W rite cache: enabled, read cache: enabled, doesn't support DPO or FUA

Sun May 12 03:41:59 2024 kern.info kernel: [ 2.979819] sda: sda1 sda2 sda3

Sun May 12 03:41:59 2024 kern.notice kernel: [ 2.982920] sd 0:0:0:0: [sda] A ttached SCSI removable disk

Sun May 12 03:41:59 2024 kern.info kernel: [ 3.007910] EXT4-fs (sda2): mount ed filesystem without journal. Opts: (null). Quota mode: disabled.

Sun May 12 03:41:59 2024 kern.info kernel: [ 3.009720] VFS: Mounted root (ex t4 filesystem) readonly on device 8:2.

Sun May 12 03:41:59 2024 kern.info kernel: [ 3.011337] Freeing unused kernel image (initmem) memory: 1604K

Sun May 12 03:41:59 2024 kern.info kernel: [ 3.315765] Write protecting the kernel read-only data: 20480k

Sun May 12 03:41:59 2024 kern.info kernel: [ 3.317767] Freeing unused kernel image (text/rodata gap) memory: 2044K

Sun May 12 03:41:59 2024 kern.info kernel: [ 3.319520] Freeing unused kernel image (rodata/data gap) memory: 1676K

Sun May 12 03:41:59 2024 kern.info kernel: [ 3.320884] Run /sbin/init as ini t process

Sun May 12 03:41:59 2024 kern.debug kernel: [ 3.321728] with arguments:

Sun May 12 03:41:59 2024 kern.debug kernel: [ 3.321730] /sbin/init

Sun May 12 03:41:59 2024 kern.debug kernel: [ 3.321732] with environment:

Sun May 12 03:41:59 2024 kern.debug kernel: [ 3.321733] HOME=/

Sun May 12 03:41:59 2024 kern.debug kernel: [ 3.321734] TERM=linux

Sun May 12 03:41:59 2024 kern.debug kernel: [ 3.321736] BOOT\_IMAGE=/boot /vmlinuz

Sun May 12 03:41:59 2024 user.info kernel: [ 3.770463] init: Console is aliv e

Sun May 12 03:41:59 2024 user.info kernel: [ 3.773709] kmodloader: loading k ernel modules from /etc/modules-boot.d/\*

Sun May 12 03:41:59 2024 kern.info kernel: [ 3.796609] Button Hotplug driver version 0.4.1

Sun May 12 03:41:59 2024 kern.info kernel: [ 3.800582] igb: Intel(R) Gigabit Ethernet Network Driver

Sun May 12 03:41:59 2024 kern.info kernel: [ 3.801661] igb: Copyright (c) 20 07-2014 Intel Corporation.

Sun May 12 03:41:59 2024 user.info kernel: [ 3.802809] kmodloader: done load ing kernel modules from /etc/modules-boot.d/\*

Sun May 12 03:41:59 2024 user.info kernel: [ 3.812507] init: - preinit -

Sun May 12 03:41:59 2024 user.notice kernel: [ 5.956449] mount\_root: mountin g /dev/root

Sun May 12 03:41:59 2024 kern.warn kernel: [ 5.957434] EXT4-fs (sda2): warni ng: mounting unchecked fs, running e2fsck is recommended

Sun May 12 03:41:59 2024 kern.info kernel: [ 5.975003] EXT4-fs (sda2): re-mo unted. Opts: (null). Quota mode: disabled.

Sun May 12 03:41:59 2024 kern.warn kernel: [ 6.052117] FAT-fs (sda1): Volume was not properly unmounted. Some data may be corrupt. Please run fsck.

Sun May 12 03:41:59 2024 user.warn kernel: [ 6.058314] urandom-seed: Seeding with /etc/urandom.seed

Sun May 12 03:41:59 2024 user.info kernel: [ 6.063635] procd: - early -

Sun May 12 03:41:59 2024 user.info kernel: [ 6.577755] procd: - ubus -

Sun May 12 03:41:59 2024 user.info kernel: [ 6.630767] procd: - init -

Sun May 12 03:41:59 2024 user.info kernel: [ 6.695687] kmodloader: loading k ernel modules from /etc/modules.d/\*

Sun May 12 03:41:59 2024 user.info kernel: [ 6.699349] urngd: v1.0.2 started .

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.715836] e1000: Intel(R) PRO/1 000 Network Driver

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.716806] e1000: Copyright (c) 1999-2006 Intel Corporation.

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.723202] ixgbe: Intel(R) 10 Gi gabit PCI Express Network Driver

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.724404] ixgbe: Copyright (c) 1999-2016 Intel Corporation.

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.726496] i2c\_dev: i2c /dev ent ries driver

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.748984] Loading modules backp orted from Linux version v6.1.24-0-g0102425ac76b

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.750457] Backport generated by backports.git v5.15.92-1-44-gd6ea70fafd36

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.753234] e1000e: Intel(R) PRO/ 1000 Network Driver

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.754222] e1000e: Copyright(c) 1999 - 2015 Intel Corporation.

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.755980] Intel(R) 2.5G Etherne t Linux Driver

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.756885] Copyright(c) 2018 Int el Corporation.

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.789913] r8169 0000:02:00.0 et h0: RTL8125B, 84:47:09:32:c7:79, XID 641, IRQ 60

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.791437] r8169 0000:02:00.0 et h0: jumbo features [frames: 9194 bytes, tx checksumming: ko]

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.830731] r8169 0000:03:00.0 et h1: RTL8125B, 84:47:09:32:c7:7a, XID 641, IRQ 62

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.832261] r8169 0000:03:00.0 et h1: jumbo features [frames: 9194 bytes, tx checksumming: ko]

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.835281] usbcore: registered n ew interface driver cdc\_ether

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.852587] Intel(R) Wireless WiF i driver for Linux

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.890460] PPP generic driver ve rsion 2.4.2

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.891578] NET: Registered PF\_PP POX protocol family

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.892934] usbcore: registered n ew interface driver rndis\_host

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.918204] mt7921e 0000:04:00.0: enabling device (0000 -> 0002)

Sun May 12 03:41:59 2024 kern.info kernel: [ 6.949227] mt7921e 0000:04:00.0: ASIC revision: 79220010

Sun May 12 03:41:59 2024 user.info kernel: [ 7.040315] kmodloader: done load ing kernel modules from /etc/modules.d/\*

Sun May 12 03:41:59 2024 kern.info kernel: [ 7.046924] mt7921e 0000:04:00.0: HW/SW Version: 0x8a108a10, Build Time: 20230530123154a

Sun May 12 03:41:59 2024 kern.info kernel: [ 7.046924]

Sun May 12 03:41:59 2024 user.notice dnsmasq: DNS rebinding protection is activ e, will discard upstream RFC1918 responses!

Sun May 12 03:41:59 2024 user.notice dnsmasq: Allowing 127.0.0.0/8 responses

Sun May 12 03:41:59 2024 daemon.info dnsmasq[1]: started, version 2.90 cachesiz e 1000

Sun May 12 03:41:59 2024 daemon.info dnsmasq[1]: DNS service limited to local s ubnets

Sun May 12 03:41:59 2024 daemon.info dnsmasq[1]: compile time options: IPv6 GNU -getopt no-DBus UBus no-i18n no-IDN DHCP no-DHCPv6 no-Lua TFTP no-conntrack no- ipset no-nftset no-auth no-cryptohash no-DNSSEC no-ID loop-detect inotify dumpf ile

Sun May 12 03:41:59 2024 daemon.info dnsmasq[1]: UBus support enabled: connecte d to system bus

Sun May 12 03:41:59 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for test

Sun May 12 03:41:59 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for onion

Sun May 12 03:41:59 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for localhost

Sun May 12 03:41:59 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for local

Sun May 12 03:41:59 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for invalid

Sun May 12 03:41:59 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for bind

Sun May 12 03:41:59 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for lan

Sun May 12 03:41:59 2024 daemon.warn dnsmasq[1]: no servers found in /tmp/resol v.conf.d/resolv.conf.auto, will retry

Sun May 12 03:41:59 2024 daemon.info dnsmasq[1]: read /etc/hosts - 12 names

Sun May 12 03:41:59 2024 daemon.info dnsmasq[1]: read /tmp/hosts/dhcp.cfg01411c - 0 names

Sun May 12 03:41:59 2024 authpriv.info dropbear[1545]: Not backgrounding

Sun May 12 03:41:59 2024 user.notice : Added device handler type: bonding

Sun May 12 03:41:59 2024 user.notice : Added device handler type: 8021ad

Sun May 12 03:41:59 2024 user.notice : Added device handler type: 8021q

Sun May 12 03:41:59 2024 user.notice : Added device handler type: macvlan

Sun May 12 03:41:59 2024 user.notice : Added device handler type: veth

Sun May 12 03:41:59 2024 user.notice : Added device handler type: bridge

Sun May 12 03:41:59 2024 user.notice : Added device handler type: Network devic e

Sun May 12 03:41:59 2024 user.notice : Added device handler type: tunnel

Sun May 12 03:41:59 2024 daemon.notice procd: /etc/rc.d/S25packet\_steering: uci : Entry not found

Sun May 12 03:41:59 2024 kern.info kernel: [ 7.463333] mt7921e 0000:04:00.0: WM Firmware Version: \_\_\_\_000000, Build Time: 20230530123236

Sun May 12 03:41:59 2024 user.notice ucitrack: Setting up /etc/config/dhcp relo ad dependency on /etc/config/network

Sun May 12 03:41:59 2024 user.notice ucitrack: Setting up /etc/config/network r eload dependency on /etc/config/wireless

Sun May 12 03:41:59 2024 user.notice ucitrack: Setting up /etc/config/luci-spla sh reload dependency on /etc/config/firewall

Sun May 12 03:41:59 2024 user.notice ucitrack: Setting up /etc/config/qos reloa d dependency on /etc/config/firewall

Sun May 12 03:41:59 2024 user.notice ucitrack: Setting up /etc/config/miniupnpd reload dependency on /etc/config/firewall

Sun May 12 03:41:59 2024 user.notice ucitrack: Setting up /etc/config/odhcpd re load dependency on /etc/config/dhcp

Sun May 12 03:41:59 2024 user.notice ucitrack: Setting up non-init /etc/config/ fstab reload handler: /sbin/block mount

Sun May 12 03:41:59 2024 user.notice ucitrack: Setting up /etc/config/system re load trigger for non-procd /etc/init.d/led

Sun May 12 03:41:59 2024 user.notice ucitrack: Setting up /etc/config/luci\_stat istics reload dependency on /etc/config/system

Sun May 12 03:41:59 2024 user.notice ucitrack: Setting up /etc/config/dhcp relo ad dependency on /etc/config/system

Sun May 12 03:41:59 2024 kern.info kernel: [ 7.625771] RTL8226B\_RTL8221B 2.5 Gbps PHY r8169-0-200:00: attached PHY driver (mii\_bus:phy\_addr=r8169-0-200:00, irq=MAC)

Sun May 12 03:42:00 2024 kern.notice kernel: [ 7.944812] r8169 0000:02:00.0 eth0: No native access to PCI extended config space, falling back to CSI

Sun May 12 03:42:00 2024 kern.info kernel: [ 7.985854] r8169 0000:02:00.0 et h0: Link is Down

Sun May 12 03:42:00 2024 kern.info kernel: [ 7.987034] br-lan: port 1(eth0) entered blocking state

Sun May 12 03:42:00 2024 kern.info kernel: [ 7.988111] br-lan: port 1(eth0) entered disabled state

Sun May 12 03:42:00 2024 kern.info kernel: [ 7.989368] device eth0 entered p romiscuous mode

Sun May 12 03:42:00 2024 daemon.notice netifd: Interface 'lan' is enabled

Sun May 12 03:42:00 2024 daemon.notice netifd: Interface 'lan' is setting up no w

Sun May 12 03:42:00 2024 daemon.notice netifd: Interface 'lan' is now up

Sun May 12 03:42:00 2024 daemon.notice netifd: Interface 'loopback' is enabled

Sun May 12 03:42:00 2024 daemon.notice netifd: Interface 'loopback' is setting up now

Sun May 12 03:42:00 2024 daemon.notice netifd: Interface 'loopback' is now up

Sun May 12 03:42:00 2024 user.notice firewall: Reloading firewall due to ifup o f lan (br-lan)

Sun May 12 03:42:00 2024 kern.info kernel: [ 8.115744] RTL8226B\_RTL8221B 2.5 Gbps PHY r8169-0-300:00: attached PHY driver (mii\_bus:phy\_addr=r8169-0-300:00, irq=MAC)

Sun May 12 03:42:00 2024 daemon.notice netifd: Interface 'wan' is enabled

Sun May 12 03:42:00 2024 daemon.notice netifd: Interface 'wan6' is enabled

Sun May 12 03:42:00 2024 daemon.notice netifd: Network device 'lo' link is up

Sun May 12 03:42:00 2024 daemon.notice netifd: Interface 'loopback' has link co nnectivity

Sun May 12 03:42:00 2024 daemon.notice netifd: radio0 (2296): WARNING: Variable 'data' does not exist or is not an array/object

Sun May 12 03:42:00 2024 kern.info kernel: [ 8.475857] r8169 0000:03:00.0 et h1: Link is Down

Sun May 12 03:42:00 2024 daemon.notice netifd: radio0 (2296): Phy not found

Sun May 12 03:42:00 2024 daemon.notice netifd: radio0 (2296): Could not find PH Y for device 'radio0'

Sun May 12 03:42:00 2024 daemon.notice netifd: Wireless device 'radio0' set ret ry=0

Sun May 12 03:42:00 2024 daemon.crit netifd: Wireless device 'radio0' setup fai led, retry=0

Sun May 12 03:42:00 2024 daemon.info procd: - init complete -

Sun May 12 03:42:00 2024 daemon.notice netifd: radio0 (2320): WARNING: Variable 'data' does not exist or is not an array/object

Sun May 12 03:42:00 2024 daemon.notice netifd: radio0 (2320): Bug: PHY is undef ined for device 'radio0'

Sun May 12 03:42:00 2024 daemon.notice netifd: Wireless device 'radio0' is now down

Sun May 12 03:42:01 2024 daemon.notice netifd: Network device 'eth0' link is up

Sun May 12 03:42:01 2024 daemon.notice netifd: bridge 'br-lan' link is up

Sun May 12 03:42:01 2024 daemon.notice netifd: Interface 'lan' has link connect ivity

Sun May 12 03:42:01 2024 kern.info kernel: [ 9.499709] r8169 0000:02:00.0 et h0: Link is Up - 100Mbps/Full - flow control off

Sun May 12 03:42:01 2024 kern.info kernel: [ 9.501268] br-lan: port 1(eth0) entered blocking state

Sun May 12 03:42:01 2024 kern.info kernel: [ 9.502344] br-lan: port 1(eth0) entered forwarding state

Sun May 12 03:42:01 2024 kern.info kernel: [ 9.503600] IPv6: ADDRCONF(NETDEV \_CHANGE): br-lan: link becomes ready

Sun May 12 03:42:02 2024 daemon.err odhcpd[1824]: Failed to send to fe80::f0d4: e42c:78d2:a334%lan@br-lan (Address not available)

Sun May 12 03:42:02 2024 daemon.info dnsmasq[1]: read /etc/hosts - 12 names

Sun May 12 03:42:02 2024 daemon.info dnsmasq[1]: read /tmp/hosts/dhcp.cfg01411c - 0 names

Sun May 12 03:42:02 2024 daemon.info dnsmasq[1]: read /tmp/hosts/dhcp.cfg01411c .2463 - 0 names

Sun May 12 03:42:02 2024 daemon.info dnsmasq[1]: read /tmp/hosts/odhcpd - 0 nam es

Sun May 12 03:42:03 2024 daemon.err odhcpd[1824]: Failed to send to fe80::f0d4: e42c:78d2:a334%lan@br-lan (Address not available)

Sun May 12 03:42:04 2024 daemon.info dnsmasq[1]: read /etc/hosts - 12 names

Sun May 12 03:42:04 2024 daemon.info dnsmasq[1]: read /tmp/hosts/dhcp.cfg01411c - 0 names

Sun May 12 03:42:04 2024 daemon.info dnsmasq[1]: read /tmp/hosts/dhcp.cfg01411c .2463 - 0 names

Sun May 12 03:42:04 2024 daemon.info dnsmasq[1]: read /tmp/hosts/odhcpd - 2 nam es

Sun May 12 03:42:05 2024 daemon.info dnsmasq[1]: exiting on receipt of SIGTERM

Sun May 12 03:42:05 2024 daemon.info dnsmasq[1]: started, version 2.90 cachesiz e 1000

Sun May 12 03:42:05 2024 daemon.info dnsmasq[1]: DNS service limited to local s ubnets

Sun May 12 03:42:05 2024 daemon.info dnsmasq[1]: compile time options: IPv6 GNU -getopt no-DBus UBus no-i18n no-IDN DHCP no-DHCPv6 no-Lua TFTP no-conntrack no- ipset no-nftset no-auth no-cryptohash no-DNSSEC no-ID loop-detect inotify dumpf ile

Sun May 12 03:42:05 2024 daemon.info dnsmasq[1]: UBus support enabled: connecte d to system bus

Sun May 12 03:42:05 2024 daemon.info dnsmasq-dhcp[1]: DHCP, IP range 192.168.1. 100 -- 192.168.1.249, lease time 12h

Sun May 12 03:42:05 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for test

Sun May 12 03:42:05 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for onion

Sun May 12 03:42:05 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for localhost

Sun May 12 03:42:05 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for local

Sun May 12 03:42:05 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for invalid

Sun May 12 03:42:05 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for bind

Sun May 12 03:42:05 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for lan

Sun May 12 03:42:05 2024 daemon.warn dnsmasq[1]: no servers found in /tmp/resol v.conf.d/resolv.conf.auto, will retry

Sun May 12 03:42:05 2024 daemon.info dnsmasq[1]: read /etc/hosts - 12 names

Sun May 12 03:42:05 2024 daemon.info dnsmasq[1]: read /tmp/hosts/dhcp.cfg01411c - 4 names

Sun May 12 03:42:05 2024 daemon.info dnsmasq[1]: read /tmp/hosts/odhcpd - 2 nam es

Sun May 12 03:42:05 2024 daemon.info dnsmasq-dhcp[1]: read /etc/ethers - 0 addr esses

Sun May 12 03:42:05 2024 daemon.info dnsmasq[1]: read /etc/hosts - 12 names

Sun May 12 03:42:05 2024 daemon.info dnsmasq[1]: read /tmp/hosts/dhcp.cfg01411c - 4 names

Sun May 12 03:42:05 2024 daemon.info dnsmasq[1]: read /tmp/hosts/odhcpd - 2 nam es

Sun May 12 03:42:05 2024 daemon.info dnsmasq-dhcp[1]: read /etc/ethers - 0 addr esses

Sun May 12 03:42:06 2024 daemon.notice netifd: Network device 'eth1' link is up

Sun May 12 03:42:06 2024 daemon.notice netifd: Interface 'wan' has link connect ivity

Sun May 12 03:42:06 2024 daemon.notice netifd: Interface 'wan' is setting up no w

Sun May 12 03:42:06 2024 daemon.notice netifd: Interface 'wan6' has link connec tivity

Sun May 12 03:42:06 2024 daemon.notice netifd: Interface 'wan6' is setting up n ow

Sun May 12 03:42:06 2024 kern.warn kernel: [ 13.862649] RTL8226B\_RTL8221B 2.5 Gbps PHY r8169-0-300:00: Downshift occurred from negotiated speed 1Gbps to actu al speed 100Mbps, check cabling!

Sun May 12 03:42:06 2024 kern.info kernel: [ 13.865296] r8169 0000:03:00.0 et h1: Link is Up - 100Mbps/Full (downshifted) - flow control off

Sun May 12 03:42:06 2024 kern.info kernel: [ 13.867088] IPv6: ADDRCONF(NETDEV \_CHANGE): eth1: link becomes ready

Sun May 12 03:42:06 2024 daemon.notice netifd: wan (2944): udhcpc: started, v1. 36.1

Sun May 12 03:42:06 2024 daemon.err odhcp6c[2942]: Failed to send RS (Address n ot available)

Sun May 12 03:42:06 2024 daemon.warn odhcpd[1824]: No default route present, ov erriding ra\_lifetime!

Sun May 12 03:42:06 2024 daemon.notice netifd: wan (2944): udhcpc: broadcasting discover

Sun May 12 03:42:06 2024 daemon.err odhcp6c[2942]: Failed to send SOLICIT messa ge to ff02::1:2 (Address not available)

Sun May 12 03:42:07 2024 daemon.notice netifd: wan (2944): udhcpc: broadcasting select for 139.1.4.75, server 139.1.5.254

Sun May 12 03:42:07 2024 daemon.err odhcp6c[2942]: Failed to send SOLICIT messa ge to ff02::1:2 (Address not available)

Sun May 12 03:42:07 2024 daemon.notice netifd: wan (2944): udhcpc: lease of 139 .1.4.75 obtained from 139.1.5.254, lease time 3600

Sun May 12 03:42:07 2024 daemon.notice netifd: Interface 'wan' is now up

Sun May 12 03:42:07 2024 user.notice firewall: Reloading firewall due to ifup o f wan (eth1)

Sun May 12 03:42:08 2024 daemon.warn odhcpd[1824]: No default route present, ov erriding ra\_lifetime!

Sun May 12 03:42:10 2024 daemon.warn odhcpd[1824]: No default route present, ov erriding ra\_lifetime!

Sun May 12 03:42:11 2024 daemon.info dnsmasq-dhcp[1]: DHCPDISCOVER(br-lan) 00:e 0:4c:36:04:0e

Sun May 12 03:42:11 2024 daemon.info dnsmasq-dhcp[1]: DHCPOFFER(br-lan) 192.168 .1.132 00:e0:4c:36:04:0e

Sun May 12 03:42:11 2024 daemon.info dnsmasq[1]: reading /tmp/resolv.conf.d/res olv.conf.auto

Sun May 12 03:42:11 2024 daemon.info dnsmasq[1]: using nameserver 61.139.2.69#5 3

Sun May 12 03:42:11 2024 daemon.info dnsmasq[1]: using nameserver 8.8.8.8#53

Sun May 12 03:42:11 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for test

Sun May 12 03:42:11 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for onion

Sun May 12 03:42:11 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for localhost

Sun May 12 03:42:11 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for local

Sun May 12 03:42:11 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for invalid

Sun May 12 03:42:11 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for bind

Sun May 12 03:42:11 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for lan

Sun May 12 03:42:11 2024 daemon.info dnsmasq-dhcp[1]: DHCPREQUEST(br-lan) 192.1 68.1.132 00:e0:4c:36:04:0e

Sun May 12 03:42:11 2024 daemon.info dnsmasq-dhcp[1]: DHCPACK(br-lan) 192.168.1 .132 00:e0:4c:36:04:0e LAPTOP-HE6F4I6O

Sun May 12 03:42:13 2024 daemon.err uhttpd[1938]: [info] luci: accepted login o n /admin/network/network for root from 192.168.1.132

Sun May 12 03:42:24 2024 daemon.warn odhcpd[1824]: No default route present, ov erriding ra\_lifetime!

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: exiting on receipt of SIGTERM

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: started, version 2.90 cachesiz e 1000

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: DNS service limited to local s ubnets

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: compile time options: IPv6 GNU -getopt no-DBus UBus no-i18n no-IDN DHCP no-DHCPv6 no-Lua TFTP no-conntrack no- ipset no-nftset no-auth no-cryptohash no-DNSSEC no-ID loop-detect inotify dumpf ile

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: UBus support enabled: connecte d to system bus

Sun May 12 03:42:45 2024 daemon.info dnsmasq-dhcp[1]: DHCP, IP range 192.168.1. 100 -- 192.168.1.249, lease time 12h

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for test

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for onion

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for localhost

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for local

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for invalid

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for bind

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for lan

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: reading /tmp/resolv.conf.d/res olv.conf.auto

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: using nameserver 61.139.2.69#5 3

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: using nameserver 8.8.8.8#53

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for test

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for onion

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for localhost

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for local

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for invalid

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for bind

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: using only locally-known addre sses for lan

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: read /etc/hosts - 12 names

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: read /tmp/hosts/dhcp.cfg01411c - 4 names

Sun May 12 03:42:45 2024 daemon.info dnsmasq[1]: read /tmp/hosts/odhcpd - 2 nam es

Sun May 12 03:42:45 2024 daemon.info dnsmasq-dhcp[1]: read /etc/ethers - 0 addr esses

Sun May 12 03:42:46 2024 daemon.warn odhcpd[1824]: No default route present, ov erriding ra\_lifetime!

Sun May 12 03:42:50 2024 daemon.notice netifd: radio0 (3516): WARNING: Variable 'data' does not exist or is not an array/object

Sun May 12 03:42:50 2024 daemon.notice netifd: radio0 (3516): Command failed: N ot found

Sun May 12 03:42:50 2024 daemon.notice netifd: radio0 (3516): Command failed: N ot found

Sun May 12 03:42:51 2024 daemon.notice netifd: radio0 (3516): ./mac80211.sh: ev al: line 597: /usr/sbin/hostapd: not found

Sun May 12 03:42:51 2024 daemon.notice netifd: Wireless device 'radio0' is now up

Sun May 12 03:42:53 2024 daemon.info dnsmasq[1]: read /etc/hosts - 12 names

Sun May 12 03:42:53 2024 daemon.info dnsmasq[1]: read /tmp/hosts/dhcp.cfg01411c - 4 names

Sun May 12 03:42:53 2024 daemon.info dnsmasq[1]: read /tmp/hosts/odhcpd - 2 nam es

Sun May 12 03:42:53 2024 daemon.info dnsmasq-dhcp[1]: read /etc/ethers - 0 addr esses

Sun May 12 03:42:53 2024 authpriv.info dropbear[3820]: Child connection from 19 2.168.1.132:49911

Sun May 12 03:42:54 2024 daemon.warn odhcpd[1824]: No default route present, ov erriding ra\_lifetime!

Sun May 12 03:42:55 2024 authpriv.notice dropbear[3820]: Auth succeeded with bl ank password for 'root' from 192.168.1.132:49911

Sun May 12 03:46:40 2024 daemon.notice netifd: radio0 (4498): ./mac80211.sh: ev al: line 597: /usr/sbin/hostapd: not found

Sun May 12 03:46:40 2024 daemon.notice netifd: Wireless device 'radio0' is now up

Sun May 12 03:46:41 2024 daemon.info dnsmasq[1]: read /etc/hosts - 12 names

Sun May 12 03:46:41 2024 daemon.info dnsmasq[1]: read /tmp/hosts/dhcp.cfg01411c - 4 names

Sun May 12 03:46:41 2024 daemon.info dnsmasq[1]: read /tmp/hosts/odhcpd - 2 nam es

Sun May 12 03:46:41 2024 daemon.info dnsmasq-dhcp[1]: read /etc/ethers - 0 addr esses

Sun May 12 03:46:42 2024 daemon.warn odhcpd[1824]: No default route present, ov erriding ra\_lifetime!

Sun May 12 03:46:42 2024 daemon.info dnsmasq[1]: read /etc/hosts - 12 names

Sun May 12 03:46:42 2024 daemon.info dnsmasq[1]: read /tmp/hosts/dhcp.cfg01411c - 4 names

Sun May 12 03:46:42 2024 daemon.info dnsmasq[1]: read /tmp/hosts/odhcpd - 2 nam es

Sun May 12 03:46:42 2024 daemon.info dnsmasq-dhcp[1]: read /etc/ethers - 0 addr esses

Sun May 12 03:46:43 2024 daemon.warn odhcpd[1824]: No default route present, ov erriding ra\_lifetime!

Sun May 12 03:48:47 2024 daemon.notice netifd: radio0 (5305): ./mac80211.sh: ev al: line 597: /usr/sbin/hostapd: not found

Sun May 12 03:48:47 2024 daemon.notice netifd: Wireless device 'radio0' is now up

Sun May 12 03:48:49 2024 daemon.info dnsmasq[1]: read /etc/hosts - 12 names

Sun May 12 03:48:49 2024 daemon.info dnsmasq[1]: read /tmp/hosts/dhcp.cfg01411c - 4 names

Sun May 12 03:48:49 2024 daemon.info dnsmasq[1]: read /tmp/hosts/odhcpd - 2 nam es

Sun May 12 03:48:49 2024 daemon.info dnsmasq-dhcp[1]: read /etc/ethers - 0 addr esses

Sun May 12 03:48:50 2024 daemon.warn odhcpd[1824]: No default route present, ov erriding ra\_lifetime!

Sun May 12 03:58:16 2024 daemon.warn odhcpd[1824]: No default route present, ov erriding ra\_lifetime!

Sun May 12 03:58:51 2024 authpriv.info dropbear[6878]: Child connection from 19 2.168.1.132:50264

Sun May 12 03:58:53 2024 authpriv.info dropbear[6878]: Exit before auth from <1 92.168.1.132:50264>: Exited normally

Sun May 12 04:05:30 2024 daemon.warn odhcpd[1824]: No default route present, ov erriding ra\_lifetime!