

macOS Ventura: magic number doesn't match

Beitrag von „Fyynn“ vom 16. August 2022, 16:17

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[ 0.974696]: IntelFirmware: Driver init()
[ 0.974700]: IntelFirmware: Driver Probe()
[ 0.974703]: IntelFirmware: name=IOUSBHostDevice, class=IOService, vendorID=0x8087,
productID=0x0029
[ 0.974708]: IntelFirmware: Driver Start()
[ 0.974724]: IntelFirmware: virtual bool BtIntel::initWithDevice(IOService *, IOUSBHostDevice *)
[ 0.974727]: IntelFirmware: virtual bool USBDeviceController::init(IOService *,
IOUSBHostDevice *)
[ 0.974733]: IntelFirmware: virtual bool USBDeviceController::initConfiguration()
[ 0.974737]: IntelFirmware: set configuration to 1
[ 1.007605]: IntelFirmware: virtual bool USBDeviceController::findInterface()
[ 1.007609]: IntelFirmware: Found interface!!!
[ 1.007617]: IntelFirmware: virtual bool USBDeviceController::findPipes()
[ 1.007619]: IntelFirmware: Found Interrupt endpoint!
[ 1.010653]: IntelFirmware: Found Bulk out endpoint!
[ 1.013897]: IntelFirmware: Found Bulk in endpoint!
[ 1.016935]: IntelFirmware: BT init succeed
[ 1.023310]: IntelFirmware: Legacy bootloader with new firmware
[ 1.027413]: IntelFirmware: Found device firmware ibt-20-1-3.sfi
[ 1.030857]: IntelFirmware: Boot Address: 0x24800
[ 1.030859]: IntelFirmware: Firmware Version: 111-53.19
[ 1.030861]: IntelFirmware: Unsupported fw variant: 35
[ 1.030863]: IntelFirmware: resetToBootloader
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[1.184366]: IntelFirmware: Firmware is already running, finishing

[1.184382]: IntelFirmware: intelSendHCISync sendHCIRequest failed: device is not ready - 536870184

[1.184391]: IntelFirmware: Clean up...

[1.184392]: IntelFirmware: virtual void BtIntel::free()

[1.184394]: IntelFirmware: virtual void USBDeviceController::free()

[1.184446]: IntelFirmware: Driver Stop()

[1.184552]: IntelFirmware: Driver free()

[1.501535]: IntelFirmware: Driver init()

[1.501541]: IntelFirmware: Driver Probe()

[1.501544]: IntelFirmware: name=IOUSBHostDevice, class=IOService, vendorID=0x8087, productID=0x0029

[1.501550]: IntelFirmware: Driver Start()

[1.501568]: IntelFirmware: virtual bool BtIntel::initWithDevice(IOService *, IOUSBHostDevice *)

[1.501571]: IntelFirmware: virtual bool USBDeviceController::init(IOService *, IOUSBHostDevice *)

[1.501577]: IntelFirmware: virtual bool USBDeviceController::initConfiguration()

[1.501581]: IntelFirmware: set configuration to 1

[1.507636]: IntelFirmware: virtual bool USBDeviceController::findInterface()

[1.507641]: IntelFirmware: Found interface!!!

[1.507648]: IntelFirmware: virtual bool USBDeviceController::findPipes()

[1.507651]: IntelFirmware: Found Interrupt endpoint!

[1.510681]: IntelFirmware: Found Bulk out endpoint!

[1.513742]: IntelFirmware: Found Bulk in endpoint!

[1.516804]: IntelFirmware: BT init succeed

[1.520339]: IntelFirmware: Read the legacy Intel version information

[1.520341]: IntelFirmware: Bootloader revision 0.3 build 0 week 24 2017

[1.525350]: IntelFirmware: Device revision is 1

[1.525352]: IntelFirmware: Secure boot is enabled

[1.525353]: IntelFirmware: OTP lock is enabled

[1.525355]: IntelFirmware: API lock is enabled

[1.525356]: IntelFirmware: Debug lock is disabled

[1.525358]: IntelFirmware: Minimum firmware build 1 week 10 2014

[1.525447]: IntelFirmware: Found device firmware ibt-20-1-3.sfi

[1.528872]: IntelFirmware: Boot Address: 0x24800

[1.528874]: IntelFirmware: Firmware Version: 111-53.19

[1.528876]: IntelFirmware: send firmware header

[1.529677]: IntelFirmware: send firmware header done

[1.529679]: IntelFirmware: send firmware pkey

[1.530377]: IntelFirmware: send firmware pkey done

[1.530379]: IntelFirmware: send firmware signature

[1.531914]: IntelFirmware: send firmware signature done

[1.531916]: IntelFirmware: send firmware payload

[4.375888]: Sandbox apply: mds[111] <bytes>Sandbox: contextstored(192) deny(1) user-preference-read KCFPreferencesAnyApplicationIntelFirmware: send firmware payload done

[4.473443]: IntelFirmware: Notify: Firmware download done

[4.490453]: IntelFirmware: Notify: Device reboot done

[4.490461]: IntelFirmware: Found device firmware ibt-20-1-3.ddc

[4.490468]: IntelFirmware: Load DDC config: ibt-20-1-3.ddc 42

[4.507114]: Sandbox apply: authd[197] <bytes>IntelFirmware: Load DDC config done

[4.539452]: IntelFirmware: Firmware revision 0.0 build 111 week 53 2019

[4.544451]: IntelFirmware: Clean up...

[4.544454]: IntelFirmware: virtual void BtIntel::free()

[4.544456]: IntelFirmware: virtual void USBDeviceController::free()

zsh: command not found: 1