

PI: RSDP 0x000000007700F000 000024 (v02 GBT)
PI: XSDT 0x000000007700E000 00000C (v01 GBT) GBTURCP1 01072009 RWI 00010013)
PI: FRCP 0x000000007700D000 0000F4 (v04 Apple) GBTURCP1 01072009 RWI 00010013)
PI: DSDT 0x000000007700C000 01AF09 (v02 GBT) GBTURCP1 01072009 INTL 20120913)
PI: FWCS 0x000000007700B000 000040
PI: FWCS 0x000000007700A000 000040
PI: NPIC 0x0000000077009000 00000C (v03 GBT) GBTURCP1 01072009 RWI 00010013)
PI: FP01 0x0000000077008000 000044 (v01 GBT) GBTURCP1 01072009 RWI 00010013)
PI: FID1 0x0000000077007000 000024 (v01 GBT) GBTURCP1 01072009 RWI 00010013)
PI: SLIC 0x0000000077006000 000176 (v01 GBT) GBTURCP1 01072009 RWI 00010013)
PI: WCFG 0x0000000077005000 00003C (v01 GBT) GBTURCP1 01072009 HSFT 00000037)
PI: HPET 0x0000000077004000 000030 (v01 GBT) GBTURCP1 01072009 RWI 00000000)
PI: SSDT 0x0000000077003000 000315 (v01 GBT) GBTURCP1 00001000 INTL 20120913)
PI: SSDT 0x0000000077002000 001100 (v01 GBT) GBTURCP1 00001000 INTL 20120913)
PI: DBG0 0x0000000077001000 000034 (v01 GBT) GBTURCP1 00000000 HSFT 0000003F)
PI: DBG2 0x0000000077000000 000034 (v00 GBT) GBTURCP1 00000000 HSFT 0000003F)
PI: MSDM 0x000000007700F000 000033 (v03 GBT) GBTURCP1 01072009 RWI 00010013)calling wpa_policy_init for Lilu

Security policy loaded: Lilu Kernel Extension 1.2.0 (Lilu)

13)

ACPI: SSDT 0x000000007700F000 0057EA (v02 GBT) GBTURCP1 00003000 INTL 20120913)
ACPI: UEFI 0x000000007700E000 000042 (v01 GBT) GBTURCP1 00000000 00000000)
ACPI: SSDT 0x000000007700D000 000030 (v02 GBT) GBTURCP1 00003000 INTL 20120913)
ACPI: SSDT 0x000000007700C000 00003F (v02 GBT) GBTURCP1 00001000 INTL 20120913)
ACPI: SSDT 0x000000007700B000 0011AC (v01 GBT) GBTURCP1 00001000 INTL 20120913)
ACPI: ASF1 0x000000007700A000 0000A5 (v32 GBT) GBTURCP1 00000001 TFSH 000F4240)
ACPI: BGRT 0x0000000077009000 000030 (v00 GBT) GBTURCP1 01072009 RWI 00010013)

AppleCredentialManager: Init: called, instance = <ptr>.

AssertMacros: value (value: 0x0), file: /BuildRoot/Library/Caches/com.apple.xbs/Sources/AppleCredentialManager/AppleCredentialManager-226.220.4/AppleCredentialManager/AppleCredentialManager.cpp:55

AppleCredentialManager: Init: EDS device type: 0.

ACM: InitCredentialEngine: Global credential set created, CS[10].

AppleCredentialManager: Init: returning, result = true, instance = <ptr>.

AppleCredentialManager: start: called, instance = <ptr>.

AppleCredentialManager: start: started, instance = <ptr>.

AppleCredentialManager: start: returning, result = true, instance = <ptr>.

AppleKeyStore starting (BUILT: Oct 5 2010 20:35:56)

AppleKeyStore::start: _kernel_relay_enable = 0

AppleKeyStore::start: _sep_enabled = 0

FakeSMKeyStore: started

ACPI: 7 ACPI AML tables successfully acquired and loaded

AppleACPICPU: ProcessorId=1 LocalApicId=0 Enabled

AppleACPICPU: ProcessorId=2 LocalApicId=2 Enabled

AppleACPICPU: ProcessorId=3 LocalApicId=4 Enabled

AppleACPICPU: ProcessorId=4 LocalApicId=6 Enabled

AppleACPICPU: ProcessorId=5 LocalApicId=1 Enabled

AppleACPICPU: ProcessorId=6 LocalApicId=3 Enabled

AppleACPICPU: ProcessorId=7 LocalApicId=5 Enabled

AppleACPICPU: ProcessorId=8 LocalApicId=7 Enabled

calling wpa_policy_init for RMFI

Security policy loaded: Apple Mobile File Integrity (RMFI)

calling wpa_policy_init for Sandbox

Security policy loaded: Seatbelt sandbox policy (Sandbox)

calling wpa_policy_init for Quarantine

Security policy loaded: Quarantine policy (Quarantine)

calling wpa_policy_init for TMSafetyNet

Security policy loaded: Safety net for Time Machine (TMSafetyNet)

IDAPIC: Version 0x20 Vectors 64:111

ACHPIC: Version 0x20 Vectors 64:111

ACPI: Executed 23 blocks of module-level executable AML code

ACPI: sleep states S3 S4 S5

pcl (build 19:52:07 Oct 5 2010), flags 0x20e3000

IID: Legacy shla 2

IID: Legacy shla 2

FakeSMC v6.26-357-gceb835ea.1800 Copyright 2017 netkas, silce, usr-see2, kozlek, navl, The KING, RehabMan. All rights reserved.

FakeSmscscs relocated to 0x7fa0000000

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PCI configuration end, bridges 6, devices 15

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