МИНИСТЕРСТВО НАУКИ И ВЫСШЕГО ОБРАЗОВАНИЯ РОССИЙСКОЙ ФЕДЕРАЦИИ

федеральное государственное автономное образовательное учреждение высшего образования

Санкт-Петербургский национальный исследовательский университет информационных технологий

механики и оптики

Мегафакультет трансляционных информационных технологий

Факультет информационных технологий и программирования

**Лабораторная работа № 5**

**По дисциплине «Операционные системы»**

**Управление памятью в ОС Linux**

Выполнил студент группы №M3210

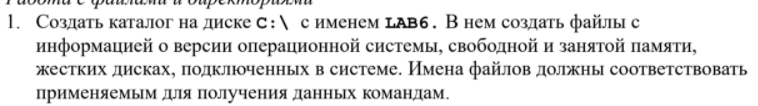
**Аббасгулиев Ролан Мубаризович**

Проверила

**Осипов Святослав Владимирович**

***САНКТ-ПЕТЕРБУРГ***

***2020***



VER > C:\LAB6\version.txt

**Microsoft Windows [Version 10.0.19041.685]**

chkdsk | > C:\LAB6\memory.txt

**122229753 ЉЃ ўбҐЈ® ­  ¤ЁбЄҐ.**

**34289652 ЉЃ бў®Ў®¤­® ­  ¤ЁбЄҐ.**



md TEST

C:\Users\R>copy C:\Lab6\\*.txt C:\TEST

C:\Lab6\mem.txt

C:\Lab6\version.txt

Скопировано файлов: 2.

cd C:\TEST



copy mem.txt+version.txt result.txt



del mem.txt version.txt



C:\TEST>HOSTNAME

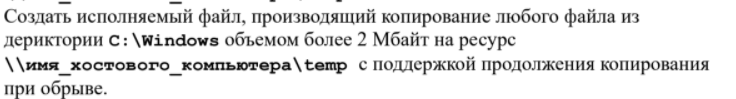
DESKTOP-JEVM15U

Чтоб открыть сет ресурс я создавал каталок в рб столе и открывал доступ всем.

net use a: [\\DESKTOP-JEVM15U\tmp](file:///\\DESKTOP-JEVM15U\tmp)

Команда выполнена успешно.

# создать диск А с путем.



robocopy C:\Windows\Containers A:\ /Z

powershell -executionpolicy RemoteSigned -file C:\Lab6\task2net.ps1

-------------------------------------------------------------------------------

ROBOCOPY :: Robust File Copy for Windows

-------------------------------------------------------------------------------

Начало: 28 декабря 2020 г. 9:16:48

Источник : C:\Windows\Containers\

Назначение : A:\

Файлы: \*.\*

Параметры: \*.\* /DCOPY:DA /COPY:DAT /Z /R:1000000 /W:30

------------------------------------------------------------------------------

1 C:\Windows\Containers\

100% Новый файл 31.0 m WindowsDefenderApplicationGuard.wim

------------------------------------------------------------------------------

ВсегоСкопировано ПропущеноНесоответствие СБОЙДополнения

Каталогов : 1 0 1 0 0 0

Файлов : 1 1 0 0 0 0

Байт : 31.04 m 31.04 m 0 0 0 0

Время : 0:00:01 0:00:01 0:00:00 0:00:00

Скорость : 18815187 Байт/сек.

Скорость : 1076.613 МБ/мин.

Окончание: 28 декабря 2020 г. 9:16:50

powershell -executionpolicy RemoteSigned -file C:\Lab6\task3net.ps1

Время ожидания 41 сек., нажмите любую клавишу для продолжения ...

powershell -executionpolicy RemoteSigned -file C:\Lab6\task2net.ps2

sc query type=service > "C:\Lab6\Dnslog.txt

€¬п\_б«г¦Ўл: Apache2.4

‚лў®¤Ё¬®Ґ\_Ё¬п: Apache2.4

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: Appinfo

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘ўҐ¤Ґ­Ёп ® ЇаЁ«®¦Ґ­ЁЁ

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: Apple Mobile Device Service

‚лў®¤Ё¬®Ґ\_Ё¬п: Apple Mobile Device Service

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: AppXSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  а §ўҐавлў ­Ёп AppX (AppXSVC)

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: AudioEndpointBuilder

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘аҐ¤бвў® Ї®бва®Ґ­Ёп Є®­Ґз­ле в®зҐЄ Windows Audio

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: Audiosrv

‚лў®¤Ё¬®Ґ\_Ё¬п: Windows Audio

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: BFE

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  Ў §®ў®© дЁ«мва жЁЁ

’ЁЇ : 20 WIN32\_SHARE\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: Bonjour Service

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  Bonjour

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: BrokerInfrastructure

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  Ё­да бвагЄвгал д®­®ўле § ¤ з

’ЁЇ : 20 WIN32\_SHARE\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(NOT\_STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: BthAvctpSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  AVCTP

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: camsvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  ¤ЁбЇҐвзҐа  ¤®бвгЇ  Є ў®§¬®¦­®бвп¬

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: CDPSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  Ї« вд®а¬л Ї®¤Є«озҐ­­ле гбва®©бвў

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: ClickToRunSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  Microsoft Office "Ќ ¦¬Ё Ё а Ў®в ©"

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: CoreMessagingRegistrar

‚лў®¤Ё¬®Ґ\_Ё¬п: CoreMessaging

’ЁЇ : 20 WIN32\_SHARE\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(NOT\_STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: CryptSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ўл ЄаЁЇв®Ја дЁЁ

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: DcomLaunch

‚лў®¤Ё¬®Ґ\_Ё¬п: Њ®¤г«м § ЇгбЄ  Їа®жҐбб®ў DCOM-бҐаўҐа

’ЁЇ : 20 WIN32\_SHARE\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(NOT\_STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: DeviceAssociationService

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  б®Ї®бв ў«Ґ­Ёп гбва®©бвў

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: Dhcp

‚лў®¤Ё¬®Ґ\_Ё¬п: DHCP-Є«ЁҐ­в

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: DiagTrack

‚лў®¤Ё¬®Ґ\_Ё¬п: ”г­ЄжЁ®­ «м­лҐ ў®§¬®¦­®бвЁ ¤«п Ї®¤Є«озҐ­­ле Ї®«м§®ў вҐ«Ґ© Ё вҐ«Ґ¬ҐваЁп

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_PRESHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: DispBrokerDesktopSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  Ї®«ЁвЁЄЁ ®в®Ўа ¦Ґ­Ёп

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: DisplayEnhancementService

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  г«гзиҐ­Ёп ®в®Ўа ¦Ґ­Ёп

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: Dnscache

‚лў®¤Ё¬®Ґ\_Ё¬п: DNS-Є«ЁҐ­в

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(NOT\_STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: DoSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ЋЇвЁ¬Ё§ жЁп ¤®бв ўЄЁ

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_PRESHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: DPS

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  Ї®«ЁвЁЄЁ ¤Ё Ј­®бвЁЄЁ

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: DsSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  б®ў¬Ґбв­®Ј® ¤®бвгЇ  Є ¤ ­­л¬

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_PRESHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: DusmSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: €бЇ®«м§®ў ­ЁҐ ¤ ­­ле

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: EventLog

‚лў®¤Ё¬®Ґ\_Ё¬п: †га­ « б®ЎлвЁ© Windows

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: EventSystem

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘ЁбвҐ¬  б®ЎлвЁ© COM+

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: FACEITService

‚лў®¤Ё¬®Ґ\_Ё¬п: FACEITService

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: fdPHost

‚лў®¤Ё¬®Ґ\_Ё¬п: •®бв Ї®бв ўйЁЄ  дг­ЄжЁЁ ®Ў­ аг¦Ґ­Ёп

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: FDResPub

‚лў®¤Ё¬®Ґ\_Ё¬п: ЏгЎ«ЁЄ жЁп аҐбгаб®ў ®Ў­ аг¦Ґ­Ёп дг­ЄжЁЁ

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: FontCache

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  Єни  иаЁдв®ў Windows

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: hidserv

‚лў®¤Ё¬®Ґ\_Ё¬п: „®бвгЇ Є HID-гбва®©бвў ¬

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: IKEEXT

‚лў®¤Ё¬®Ґ\_Ё¬п: Њ®¤г«Ё Є«озҐ© IPsec ¤«п ®Ў¬Ґ­  Є«оз ¬Ё ў €­вҐа­ҐвҐ Ё Їа®в®Є®«  IP б Їа®ўҐаЄ®© Ї®¤«Ё­­®бвЁ

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: InstallService

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  гбв ­®ўЄЁ Microsoft Store

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: iphlpsvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‚бЇ®¬®Ј вҐ«м­ п б«г¦Ў  IP

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: KeyIso

‚лў®¤Ё¬®Ґ\_Ё¬п: €§®«пжЁп Є«озҐ© CNG

’ЁЇ : 20 WIN32\_SHARE\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: LanmanServer

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘ҐаўҐа

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: LanmanWorkstation

‚лў®¤Ё¬®Ґ\_Ё¬п: ђ Ў®з п бв ­жЁп

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: LGHUBUpdaterService

‚лў®¤Ё¬®Ґ\_Ё¬п: LGHUB Updater Service

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: LicenseManager

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  Windows License Manager

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: lmhosts

‚лў®¤Ё¬®Ґ\_Ё¬п: Њ®¤г«м Ї®¤¤Ґа¦ЄЁ NetBIOS зҐаҐ§ TCP/IP

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: LSM

‚лў®¤Ё¬®Ґ\_Ё¬п: „ЁбЇҐвзҐа «®Є «м­ле бҐ ­б®ў

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(NOT\_STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: mpssvc

‚лў®¤Ё¬®Ґ\_Ё¬п: Ѓа ­¤¬ гна ‡ йЁв­ЁЄ  Windows

’ЁЇ : 20 WIN32\_SHARE\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(NOT\_STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: NcbService

‚лў®¤Ё¬®Ґ\_Ё¬п: Џ®баҐ¤­ЁЄ Ї®¤Є«озҐ­Ё© Є бҐвЁ

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: NcdAutoSetup

‚лў®¤Ё¬®Ґ\_Ё¬п: Ђўв®¬ вЁзҐбЄ п ­ бва®©Є  бҐвҐўле гбва®©бвў

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: netprofm

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  бЇЁбЄ  бҐвҐ©

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: NlaSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  бўҐ¤Ґ­Ё© ® Ї®¤Є«озҐ­­ле бҐвпе

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: nsi

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  Ё­вҐадҐ©б  б®еа ­Ґ­Ёп бҐвЁ

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: NvContainerLocalSystem

‚лў®¤Ё¬®Ґ\_Ё¬п: NVIDIA LocalSystem Container

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: NVDisplay.ContainerLocalSystem

‚лў®¤Ё¬®Ґ\_Ё¬п: NVIDIA Display Container LS

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: PcaSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  Ї®¬®й­ЁЄ  Ї® б®ў¬ҐбвЁ¬®бвЁ Їа®Ја ¬¬

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: PlugPlay

‚лў®¤Ё¬®Ґ\_Ё¬п: Plug and Play

’ЁЇ : 20 WIN32\_SHARE\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: PolicyAgent

‚лў®¤Ё¬®Ґ\_Ё¬п: ЂЈҐ­в Ї®«ЁвЁЄЁ IPsec

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: Power

‚лў®¤Ё¬®Ґ\_Ё¬п: ЏЁв ­ЁҐ

’ЁЇ : 20 WIN32\_SHARE\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(NOT\_STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: ProfSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  Їа®дЁ«Ґ© Ї®«м§®ў вҐ«Ґ©

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: QWAVE

‚лў®¤Ё¬®Ґ\_Ё¬п: Quality Windows Audio Video Experience

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: RasMan

‚лў®¤Ё¬®Ґ\_Ё¬п: „ЁбЇҐвзҐа Ї®¤Є«озҐ­Ё© г¤ «Ґ­­®Ј® ¤®бвгЇ

’ЁЇ : 20 WIN32\_SHARE\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: rc\_cgi

‚лў®¤Ё¬®Ґ\_Ё¬п: RAIDXpert2 - CGI

’ЁЇ : 110 WIN32\_OWN\_PROCESS (interactive)

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: RmSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  гЇа ў«Ґ­Ёп а ¤Ё®

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: RpcEptMapper

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘®Ї®бв ўЁвҐ«м Є®­Ґз­ле в®зҐЄ RPC

’ЁЇ : 20 WIN32\_SHARE\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(NOT\_STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: RpcSs

‚лў®¤Ё¬®Ґ\_Ё¬п: “¤ «Ґ­­л© ўл§®ў Їа®жҐ¤га (RPC)

’ЁЇ : 20 WIN32\_SHARE\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(NOT\_STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: SamSs

‚лў®¤Ё¬®Ґ\_Ё¬п: „ЁбЇҐвзҐа гзҐв­ле § ЇЁбҐ© ЎҐ§®Ї б­®бвЁ

’ЁЇ : 20 WIN32\_SHARE\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(NOT\_STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: Schedule

‚лў®¤Ё¬®Ґ\_Ё¬п: Џ« ­Ёа®ўйЁЄ § ¤ ­Ё©

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: SDRSVC

‚лў®¤Ё¬®Ґ\_Ё¬п: Џа®Ја ¬¬   аеЁў жЁЁ ¤ ­­ле

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: SecurityHealthService

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  "ЃҐ§®Ї б­®бвм Windows"

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(NOT\_STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_PRESHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: SEMgrSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: „ЁбЇҐвзҐа Ї« вҐ¦Ґ© Ё NFC/§ йЁйҐ­­ле н«Ґ¬Ґ­в®ў

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: SENS

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  гўҐ¤®¬«Ґ­Ёп ® бЁбвҐ¬­ле б®ЎлвЁпе

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: SgrmBroker

‚лў®¤Ё¬®Ґ\_Ё¬п: Ѓа®ЄҐа ¬®­Ёв®аЁ­Ј  баҐ¤л ўлЇ®«­Ґ­Ёп System Guard

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(NOT\_STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: ShellHWDetection

‚лў®¤Ё¬®Ґ\_Ё¬п: ЋЇаҐ¤Ґ«Ґ­ЁҐ ®Ў®аг¤®ў ­Ёп ®Ў®«®зЄЁ

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: Spooler

‚лў®¤Ё¬®Ґ\_Ё¬п: „ЁбЇҐвзҐа ЇҐз вЁ

’ЁЇ : 110 WIN32\_OWN\_PROCESS (interactive)

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: SSDPSRV

‚лў®¤Ё¬®Ґ\_Ё¬п: ЋЎ­ аг¦Ґ­ЁҐ SSDP

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: SstpSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  SSTP

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: StateRepository

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  аҐЇ®§Ёв®аЁп б®бв®п­Ё©

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: Steam Client Service

‚лў®¤Ё¬®Ґ\_Ё¬п: Steam Client Service

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: stisvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  § Јаг§ЄЁ Ё§®Ўа ¦Ґ­Ё© Windows (WIA)

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: StorSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  еа ­Ё«Ёй

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: SysMain

‚лў®¤Ё¬®Ґ\_Ё¬п: SysMain

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: SystemEventsBroker

‚лў®¤Ё¬®Ґ\_Ё¬п: Ѓа®ЄҐа бЁбвҐ¬­ле б®ЎлвЁ©

’ЁЇ : 20 WIN32\_SHARE\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: TabletInputService

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  бҐ­б®а­®© Є« ўЁ вгал Ё Ї ­Ґ«Ё агЄ®ЇЁб­®Ј® ўў®¤

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(NOT\_STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: TeamViewer

‚лў®¤Ё¬®Ґ\_Ё¬п: TeamViewer

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: Themes

‚лў®¤Ё¬®Ґ\_Ё¬п: ’Ґ¬л

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: TimeBrokerSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: Ѓа®ЄҐа ўаҐ¬Ґ­Ё

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: TokenBroker

‚лў®¤Ё¬®Ґ\_Ё¬п: „ЁбЇҐвзҐа гзҐв­ле ўҐЎ-§ ЇЁбҐ©

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: TrkWks

‚лў®¤Ё¬®Ґ\_Ё¬п: Љ«ЁҐ­в ®вб«Ґ¦Ёў ­Ёп Ё§¬Ґ­ЁўиЁебп бўп§Ґ©

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: UserManager

‚лў®¤Ё¬®Ґ\_Ё¬п: „ЁбЇҐвзҐа Ї®«м§®ў вҐ«Ґ©

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: UsoSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  ®аЄҐбва в®а  ®Ў­®ў«Ґ­Ё©

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: VaultSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: „ЁбЇҐвзҐа гзҐв­ле ¤ ­­ле

’ЁЇ : 20 WIN32\_SHARE\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: Wcmsvc

‚лў®¤Ё¬®Ґ\_Ё¬п: „ЁбЇҐвзҐа Ї®¤Є«озҐ­Ё© Windows

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: wcncsvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ЌҐ¬Ґ¤«Ґ­­лҐ Ї®¤Є«озҐ­Ёп Windows - аҐЈЁбва в®а ­ бва®©ЄЁ

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: WdiServiceHost

‚лў®¤Ё¬®Ґ\_Ё¬п: “§Ґ« б«г¦Ўл ¤Ё Ј­®бвЁЄЁ

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: WdiSystemHost

‚лў®¤Ё¬®Ґ\_Ё¬п: “§Ґ« бЁбвҐ¬л ¤Ё Ј­®бвЁЄЁ

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: WdNisSvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  Їа®ўҐаЄЁ бҐвЁ  ­вЁўЁагб­®© Їа®Ја ¬¬л Microsoft Defender

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: WebClient

‚лў®¤Ё¬®Ґ\_Ё¬п: ‚ҐЎ-Є«ЁҐ­в

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: WinDefend

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў   ­вЁўЁагб­®© Їа®Ја ¬¬л Microsoft Defender

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: WinHttpAutoProxySvc

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў   ўв®¬ вЁзҐбЄ®Ј® ®Ў­ аг¦Ґ­Ёп ўҐЎ-Їа®ЄбЁ WinHTTP

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(NOT\_STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: Winmgmt

‚лў®¤Ё¬®Ґ\_Ё¬п: €­бваг¬Ґ­в аЁ© гЇа ў«Ґ­Ёп Windows

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: WpnService

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  бЁбвҐ¬л push-гўҐ¤®¬«Ґ­Ё© Windows

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: wscsvc

‚лў®¤Ё¬®Ґ\_Ё¬п: –Ґ­ва ®ЎҐбЇҐзҐ­Ёп ЎҐ§®Ї б­®бвЁ

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: WSearch

‚лў®¤Ё¬®Ґ\_Ё¬п: Windows Search

’ЁЇ : 10 WIN32\_OWN\_PROCESS

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: wuauserv

‚лў®¤Ё¬®Ґ\_Ё¬п: –Ґ­ва ®Ў­®ў«Ґ­Ёп Windows

’ЁЇ : 30 WIN32

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_PRESHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: cbdhsvc\_6c094

‚лў®¤Ё¬®Ґ\_Ё¬п: Џ®«м§®ў вҐ«мбЄ п б«г¦Ў  ЎгдҐа  ®Ў¬Ґ­ \_6c094

’ЁЇ : f0 ERROR

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: CDPUserSvc\_6c094

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘«г¦Ў  Ї®«м§®ў вҐ«п Ї« вд®а¬л Ї®¤Є«озҐ­­ле гбва®©бвў\_6c094

’ЁЇ : f0 ERROR

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: OneSyncSvc\_6c094

‚лў®¤Ё¬®Ґ\_Ё¬п: ‘Ё­еа®­Ё§ жЁп г§« \_6c094

’ЁЇ : e0 USER\_SHARE\_PROCESS INSTANCE

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, IGNORES\_SHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

€¬п\_б«г¦Ўл: WpnUserService\_6c094

‚лў®¤Ё¬®Ґ\_Ё¬п: Џ®«м§®ў вҐ«мбЄ п б«г¦Ў  push-гўҐ¤®¬«Ґ­Ё© Windows\_6c094

’ЁЇ : f0 ERROR

‘®бв®п­ЁҐ : 4 RUNNING

(STOPPABLE, NOT\_PAUSABLE, ACCEPTS\_PRESHUTDOWN)

Љ®¤\_ўле®¤ \_Win32 : 0 (0x0)

Љ®¤\_ўле®¤ \_б«г¦Ўл : 0 (0x0)

Љ®­ва®«м­ п\_в®зЄ  : 0x0

Ћ¦Ё¤ ­ЁҐ : 0x0

net stop dnscache

powershell -executionpolicy RemoteSigned -file C:\Lab6\task3auto.ps1

comp C:\LAB6\info3\_1.log C:\LAB6\info3\_22.log /A > "C:\LAB6\difinfo3.log"

‘а ў­Ґ­ЁҐ C:\LAB6\Dnslog.txt Ё C:\LAB6\Dnslogpause.txt...

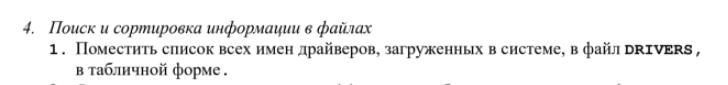
ђ §­лҐ а §¬Ґал д ©«®ў.

y

ЌҐ®¦Ё¤ ­­л© Є®­Ґж д ©« .



net start dnscache



driverquery > C:\Lab6\existdriver

Њ®¤г«м Ќ §ў ­ЁҐ ’ЁЇ ¤а ©ўҐа  „ в  ббл«ЄЁ

============ ====================== ============= ======================

108B USB Audio Class 1.0 an Kernel 08.01.2019 11:01:37

1394ohci 1394 OHCI-б®ў¬ҐбвЁ¬л© Kernel

3ware 3ware Kernel 19.05.2015 1:28:03

ACPI „а ©ўҐа Microsoft ACPI Kernel

AcpiDev „а ©ўҐа гбва®©бвў б AC Kernel

acpiex Microsoft ACPIEx Drive Kernel

acpipagr „а ©ўҐа  ЈаҐЈ в®а  Їа® Kernel

AcpiPmi „а ©ўҐа гбва®©бвў  Ё§¬ Kernel

acpitime „а ©ўҐа ACPI Wake Alar Kernel

Acx01000 Acx01000 Kernel

ADP80XX ADP80XX Kernel 09.04.2015 23:49:48

AFD „а ©ўҐа ¤®Ї®«­ЁвҐ«м­ле Kernel

afunix afunix Kernel

ahcache Application Compatibil Kernel

amdgpio2 AMD GPIO Client Driver Kernel 30.09.2019 6:56:01

amdgpio3 AMD GPIO Client Driver Kernel 14.03.2016 13:19:36

amdi2c ‘«г¦Ў  Є®­ва®««Ґа  I2C Kernel 20.03.2019 7:57:33

AmdK8 AMD K8 ¤а ©ўҐа Їа®жҐбб Kernel

amdkmcsp AMD Kernel Mode CSP Se Kernel 06.06.2017 0:26:40

AMDPCIDev AMD PCI Kernel 12.04.2018 9:14:57

AmdPPM „а ©ўҐа Їа®жҐбб®а  AMD Kernel

amdpsp AMD PSP Service Kernel 06.06.2017 0:23:56

amdsata amdsata Kernel 14.05.2015 15:14:52

amdsbs amdsbs Kernel 12.12.2012 0:21:44

amdxata amdxata Kernel 01.05.2015 3:55:35

AppID „а ©ўҐа AppID Kernel

AppleKmdfFil Apple KMDF Filter Driv Kernel 03.10.2020 2:51:13

AppleLowerFi Apple Lower Filter Dri Kernel 03.10.2020 2:51:12

applockerflt „а ©ўҐа дЁ«мва  Smartl Kernel

AppvStrm AppvStrm File System

AppvVemgr AppvVemgr File System

AppvVfs AppvVfs File System

arcsas Adaptec SAS/SATA-II RA Kernel 09.04.2015 22:12:07

AsyncMac „а ©ўҐа  бЁ­еа®­­®Ј® ­ Kernel

atapi Љ ­ « IDE Kernel

b06bdrv ‘ҐвҐў®©  ¤ ЇвҐа VBD QL Kernel 25.05.2016 10:03:08

bam Background Activity Mo Kernel

BasicDisplay BasicDisplay Kernel

BasicRender BasicRender Kernel

bcmfn2 bcmfn2 Service Kernel 01.11.2016 5:09:15

Beep Beep Kernel

bindflt Windows Bind Filter Dr File System

bowser Ѓа г§Ґа File System

BthA2dp Microsoft Bluetooth A2 Kernel

BthEnum ‘«г¦Ў  ЇҐаҐзЁб«ЁвҐ«п B Kernel

BthHFEnum „а ©ўҐа Їа®дЁ«п Ј а­Ёв Kernel

BthLEEnum „а ©ўҐа Bluetooth б ­Ё Kernel

BthMini „а ©ўҐа а ¤Ё® Bluetoot Kernel

BTHMODEM „а ©ўҐа бўп§Ё Bluetoot Kernel

BTHPORT „а ©ўҐа Ї®ав  Bluetoot Kernel

BTHUSB „а ©ўҐа Ї®ав  USB а ¤Ё Kernel

bttflt ”Ё«мва Microsoft Hyper Kernel

buttonconver ‘«г¦Ў  ¤«п гбва®©бвў Є Kernel

CAD „а ©ўҐа ўл­ҐбҐ­Ёп аҐиҐ Kernel

cdfs CD/DVD File System Rea File System

cdrom „а ©ўҐа CD-ROM ¤ЁбЄ®ў® Kernel

cht4iscsi cht4iscsi Kernel 05.02.2019 16:51:31

cht4vbd „а ©ўҐа ўЁавг «м­®© иЁ Kernel 05.02.2019 16:47:51

CimFS CimFS File System

circlass Џ®ваҐЎЁвҐ«мбЄЁҐ €Љ-гбв Kernel

CldFlt Windows Cloud Files Fi File System

CLFS Common Log (CLFS) Kernel

CmBatt „а ©ўҐа Ў в аҐЁ б ACPI Kernel

CNG CNG Kernel

cnghwassist CNG Hardware Assist al Kernel

CompositeBus „а ©ўҐа ЇҐаҐзЁб«ЁвҐ«п Kernel

condrv Console Driver Kernel

CSC „а ©ўҐа  ўв®­®¬­ле д © Kernel

dam Desktop Activity Moder Kernel

Dfsc „а ©ўҐа Є«ЁҐ­в  Їа®бва File System

disk „а ©ўҐа ¤ЁбЄ  Kernel

dmvsc dmvsc Kernel

drmkaud „®ўҐаҐ­­лҐ  г¤Ё®¤а ©ўҐ Kernel

DXGKrnl LDDM Graphics Subsyste Kernel

ebdrv Ђ¤ ЇвҐа QLogic 10 Giga Kernel 25.05.2016 10:01:05

EhStorClass Enhanced Storage Filte Kernel

EhStorTcgDrv „а ©ўҐа Њ ©Єа®б®дв ¤«п Kernel

EneIo EneIo Kernel 20.03.2018 6:59:12

ErrDev Microsoft Hardware Err Kernel

exfat exFAT File System Driv File System

fastfat FAT12/16/32 File Syste File System

fdc „а ©ўҐа Є®­ва®««Ґа  ЈЁ Kernel

FileCrypt FileCrypt File System

FileInfo File Information FS Mi File System

Filetrace Filetrace File System

flpydisk „а ©ўҐа ¤ЁбЄ®ў®¤  ЈЁЎЄ Kernel

FltMgr „ЁбЇҐвзҐа дЁ«мва®ў File System

Focusriteusb Focusrite Usb Kernel 02.06.2020 16:24:24

Focusriteusb Usb Software Root Kernel 02.06.2020 16:24:08

Focusriteusb Focusrite Usb Audio Kernel 02.06.2020 16:23:43

FsDepends File System Dependency File System

fvevol „а ©ўҐа дЁ«мва  иЁда®ў Kernel

gencounter ‘зҐвзЁЄ б®§¤ ­Ёп Micro Kernel

genericusbfn ЋЎйЁ© Є« бб дг­ЄжЁЁ US Kernel

GLCKIO2 GLCKIO2 Kernel 23.04.2018 10:12:05

GPIOClx0101 Microsoft GPIO Class E Kernel

GpuEnergyDrv GPU Energy Driver Kernel

HdAudAddServ „а ©ўҐа дг­ЄжЁЁ UAA ¤« Kernel

HDAudBus „а ©ўҐа ¤«п иЁ­л UAA ¤ Kernel

HidBatt „а ©ўҐа Ў в аҐЁ €ЃЏ HI Kernel

HidBth Microsoft Bluetooth HI Kernel

hidi2c „а ©ўҐа ¬Ё­ЁЇ®ав  ¤«п Kernel

hidinterrupt ЋЎйЁ© ¤а ©ўҐа ¤«п Є­®Ї Kernel

HidIr Microsoft Infrared HID Kernel

hidspi „а ©ўҐа ¬Ё­ЁЇ®ав  ¤«п Kernel

HidUsb „а ©ўҐа Є« бб  HID Mic Kernel

HpSAMD HpSAMD Kernel 27.03.2013 0:36:54

HTTP HTTP-б«г¦Ў  Kernel

hvcrash hvcrash Kernel

hvservice Hypervisor/Virtual Mac Kernel

HwNClx0101 Microsoft Hardware Not Kernel

hwpolicy Hardware Policy Driver Kernel

hyperkbd hyperkbd Kernel

HyperVideo HyperVideo Kernel

i8042prt „а ©ўҐа i8042-Є« ўЁ вг Kernel

iagpio „а ©ўҐа Є®­ва®««Ґа  GP Kernel 23.07.2018 12:04:46

iai2c Intel(R) Serial IO I2C Kernel 23.07.2018 12:04:39

iaLPSS2i\_GPI „а ©ўҐа ўҐабЁЁя2 Intel Kernel 19.04.2018 10:53:24

iaLPSS2i\_GPI „а ©ўҐа ўҐабЁЁя2 Ё­вҐа Kernel 17.04.2018 12:25:15

iaLPSS2i\_GPI „а ©ўҐа ўҐабЁЁ 2 Ё­вҐа Kernel 17.04.2018 10:07:03

iaLPSS2i\_GPI „а ©ўҐа ўҐабЁЁ 2 Ё­вҐа Kernel 16.05.2018 8:46:36

iaLPSS2i\_I2C „а ©ўҐа ўҐабЁЁя2 Intel Kernel 19.04.2018 10:52:58

iaLPSS2i\_I2C „а ©ўҐа ўҐабЁЁя2 I2C ¤ Kernel 17.04.2018 12:24:40

iaLPSS2i\_I2C „а ©ўҐа ўҐабЁЁ 2 Ё­вҐа Kernel 15.07.2019 8:12:12

iaLPSS2i\_I2C „а ©ўҐа ўҐабЁЁ 2 Ё­вҐа Kernel 16.05.2018 8:46:02

iaLPSSi\_GPIO „а ©ўҐа Є®­ва®««Ґа  In Kernel 02.02.2015 12:00:09

iaLPSSi\_I2C „а ©ўҐа Intel(R) Seria Kernel 24.02.2015 18:52:07

iaStorAVC RAID-Є®­ва®««Ґа SATA ¤ Kernel 05.09.2019 15:07:32

iaStorV RAID-Є®­ва®««Ґа Intel Kernel 11.04.2011 21:48:16

ibbus Mellanox InfiniBand Bu Kernel 19.06.2019 16:20:09

IndirectKmd „а ©ўҐа аҐ¦Ё¬  п¤а  ­Ґ Kernel

intelide intelide Kernel

intelpep „а ©ўҐа Ї®¤Є«оз Ґ¬®Ј® Kernel

intelpmax „а ©ўҐа ¤ЁбЇҐвзҐа  Int Kernel

intelppm „а ©ўҐа Intel Їа®жҐбб® Kernel

iorate „а ©ўҐа дЁ«мва  бЄ®а®б Kernel

IpFilterDriv „а ©ўҐа дЁ«мва  IP-ва  Kernel

IPMIDRV IPMIDRV Kernel

IPNAT IP Network Address Tra Kernel

IPT IPT Kernel

isapnp isapnp Kernel

iScsiPrt „а ©ўҐа iScsiPort Kernel

ItSas35i ItSas35i Kernel 20.06.2019 10:35:34

kbdclass „а ©ўҐа Є« бб  Є« ўЁ в Kernel

kbdhid „а ©ўҐа Є« ўЁ вгал HID Kernel

kdnic ЊЁ­Ё-Ї®ав бҐвҐў®Ј®  ¤  Kernel

KSecDD KSecDD Kernel

KSecPkg KSecPkg Kernel

ksthunk Kernel Streaming Thunk Kernel

LGHUBTempera LGHUB Core Temperature Kernel 16.11.2018 11:23:07

lltdio ЋвўҐвзЁЄ ®Ў­ аг¦Ґ­Ёп в Kernel

logi\_joy\_bus Logitech G HUB Virtual Kernel 20.11.2018 18:28:21

logi\_joy\_vir Logitech G HUB Virtual Kernel 20.04.2020 19:57:11

logi\_joy\_xlc Logitech G HUB Transla Kernel 20.11.2018 18:28:25

LSI\_SAS LSI\_SAS Kernel 25.03.2015 22:36:48

LSI\_SAS2i LSI\_SAS2i Kernel 02.08.2017 16:29:59

LSI\_SAS3i LSI\_SAS3i Kernel 04.04.2019 9:54:35

LSI\_SSS LSI\_SSS Kernel 16.03.2013 2:39:38

luafv ‚Ёавг «Ё§ жЁп д ©«  Є® File System

mausbhost „а ©ўҐа е®бв-Є®­ва®««Ґ Kernel

mausbip „а ©ўҐа IP-дЁ«мва MA-U Kernel

MbbCx MBB Network Adapter Cl Kernel

megasas megasas Kernel 05.03.2015 5:36:29

megasas2i megasas2i Kernel 04.04.2019 16:28:53

megasas35i megasas35i Kernel 20.06.2019 13:01:12

megasr megasr Kernel 04.06.2013 1:02:39

Microsoft\_Bl „а ©ўҐа ва ­бЇ®ав  AVR Kernel

mlx4\_bus ЏҐаҐзЁб«ЁвҐ«м иЁ­л Mel Kernel 19.06.2019 16:21:08

MMCSS Multimedia Class Sched Kernel

Modem Modem Kernel

monitor Microsoft Monitor Clas Kernel

mouclass „а ©ўҐа Є« бб  ¬лиЁ Kernel

mouhid „а ©ўҐа ¬лиЁ HID Kernel

mountmgr „ЁбЇҐвзҐа в®зҐЄ Ї®¤Є«о Kernel

mpsdrv Windows Defender Firew Kernel

MRxDAV „а ©ўҐа ЇҐаҐ­ Їа ўЁвҐ« File System

mrxsmb ЋЎ®«®зЄ  Ё ¬®¤г«м ¬Ё­Ё File System

mrxsmb20 ЊЁ­Ё-ЇҐаҐ­ Їа ўЁвҐ«м S File System

MsBridge MAC-¬®бв (Њ ©Єа®б®дв) Kernel

Msfs Msfs File System

msgpiowin32 ЋЎйЁ© ¤а ©ўҐа ¤«п Є­®Ї Kernel

mshidkmdf Pass-through HID to KM Kernel

mshidumdf ‘Єў®§­®© ¤а ©ўҐа HID-U Kernel

msisadrv msisadrv Kernel

MSKSSRV ЏаҐ¤бв ўЁвҐ«м б«г¦Ў Ї® Kernel

MsLldp Џа®в®Є®« Microsoft LLD Kernel

MSPCLOCK Џ®баҐ¤­ЁЄ бЁ­еа®­Ё§ жЁ Kernel

MSPQM ЏаҐ¤бв ўЁвҐ«м ¤ЁбЇҐвзҐ Kernel

MsQuic MsQuic Kernel

MsRPC MsRPC Kernel

MsSecFlt ЊЁ­Ё-дЁ«мва Є®¬Ї®­Ґ­в  Kernel

mssmbios „а ©ўҐа Microsoft Syst Kernel

MSTEE ЏаҐ®Ўа §®ў вҐ«м Ї®в®Є® Kernel

MTConfig Microsoft Input Config Kernel

Mup Mup File System

mvumis mvumis Kernel 23.05.2014 23:39:04

NativeWifiP ”Ё«мва NativeWiFi Kernel

ndfltr ‘«г¦Ў  NetworkDirect Kernel 19.06.2019 16:18:42

NDIS ‘ЁбвҐ¬­л© ¤а ©ўҐа NDIS Kernel

NdisCap ‡ еў в Microsoft NDIS Kernel

NdisImPlatfo Џа®в®Є®« ¬г«мвЁЇ«ҐЄб®а Kernel

NdisTapi NDIS-¤а ©ўҐа TAPI г¤ « Kernel

Ndisuio NDIS Usermode I/O Prot Kernel

NdisVirtualB ЏҐаҐзЁб«ЁвҐ«м ўЁавг «м Kernel

NdisWan NDIS-¤а ©ўҐа Ј«®Ў «м­® Kernel

ndiswanlegac “бв аҐўи п ўҐабЁп NDIS Kernel

NDKPing NDKPing Driver Kernel

ndproxy NDIS Proxy Driver Kernel

Ndu Windows Network Data U Kernel

Netaapl Apple Mobile Device Et Kernel 16.07.2013 1:39:01

NetAdapterCx Network Adapter Wdf Cl Kernel

NetBIOS NetBIOS Interface File System

NetBT NetBT Kernel

netvsc netvsc Kernel

Npfs Npfs File System

npsvctrig Named pipe service tri Kernel

nsiproxy NSI Proxy Service Driv Kernel

Ntfs Ntfs File System

Null Null Kernel

nvdimm „а ©ўҐа гбва®©бвў  (Њ  Kernel

NVHDA Service for NVIDIA Hig Kernel 16.10.2020 14:03:41

nvlddmkm nvlddmkm Kernel 12.12.2020 3:16:51

NvModuleTrac NvModuleTracker Kernel 30.11.2019 1:09:01

nvraid nvraid Kernel 21.04.2014 21:28:42

nvstor nvstor Kernel 21.04.2014 21:34:03

nvvad\_WaveEx NVIDIA Virtual Audio D Kernel 14.03.2019 11:58:48

nvvhci NVVHCI Enumerator Serv Kernel 10.01.2020 21:31:07

Parport „а ©ўҐа Ї а ««Ґ«м­®Ј® Kernel

partmgr „а ©ўҐа а §¤Ґ«®ў Kernel

pci „а ©ўҐа иЁ­л PCI Kernel

pciide pciide Kernel

pcmcia pcmcia Kernel

pcw Performance Counters f Kernel

pdc pdc Kernel

PEAUTH PEAUTH Kernel

percsas2i percsas2i Kernel 15.03.2016 3:50:11

percsas3i percsas3i Kernel 02.06.2018 0:47:02

PktMon Packet Monitor Driver Kernel

pmem „а ©ўҐа ¤ЁбЄ  н­ҐаЈ®­Ґ Kernel

PNPMEM „а ©ўҐа ¬®¤г«п Ї ¬пвЁ Kernel

portcfg portcfg Kernel

PptpMiniport ЊЁ­Ё-Ї®ав Ј«®Ў «м­®© б Kernel

Processor „а ©ўҐа Їа®жҐбб®а  Kernel

Psched Џ« ­Ёа®ўйЁЄ Ї ЄҐв®ў Qo Kernel

QWAVEdrv „а ©ўҐа QWAVE Kernel

Ramdisk Windows RAM Disk Drive Kernel

RasAcd Remote Access Auto Con Kernel

RasAgileVpn ЊЁ­Ё-Ї®ав Ј«®Ў «м­®© б Kernel

Rasl2tp ЊЁ­Ё-Ї®ав Ј«®Ў «м­®© б Kernel

RasPppoe „а ©ўҐа PPPOE ¤«п г¤ « Kernel

RasSstp ЊЁ­Ё-Ї®ав Ј«®Ў «м­®© б Kernel

rdbss ЏҐаҐ­ Їа ў«Ґ­­ п Ї®¤бЁ File System

RDID1168 JUNO-DS Kernel 09.07.2015 5:26:09

rdpbus „а ©ўҐа иЁ­л ЇҐаҐ­ Їа  Kernel

RDPDR „а ©ўҐа ЇҐаҐ­ Їа ўЁвҐ« Kernel

RdpVideoMini Remote Desktop Video M Kernel

rdyboost ReadyBoost Kernel

ReFS ReFS File System

ReFSv1 ReFSv1 File System

RFCOMM Bluetooth Device (RFCO Kernel

rhproxy „а ©ўҐа Їа®ЄбЁ-бҐаўҐа  Kernel

rspndr ЋвўҐз ойҐҐ гбва®©бвў® Kernel

rt640x64 Realtek RT640 NT Drive Kernel 10.05.2019 11:59:23

RzSynapse Razer Driver Kernel 14.10.2010 10:42:17

s3cap s3cap Kernel

sbp2port SBP-2 ¤а ©ўҐа иЁ­л ва  Kernel

scfilter „а ©ўҐа дЁ«мва  б¬ ав- Kernel

scmbus „а ©ўҐа Microsoft иЁ­л Kernel

sdbus sdbus Kernel

SDFRd Ћва ¦ вҐ«м SDF Kernel

sdstor „а ©ўҐа Ї®ав  SD Stora Kernel

SerCx Serial UART Support Li Kernel

SerCx2 Serial UART Support Li Kernel

Serenum „а ©ўҐа дЁ«мва  Serenu Kernel

Serial „а ©ўҐа Ї®б«Ґ¤®ў вҐ«м­ Kernel

sermouse „а ©ўҐа ¬лиЁ ¤«п Ї®б«. Kernel

sfloppy „ЁбЄ®ў®¤ Ў®«ми®© Ґ¬Є®б Kernel

SgrmAgent System Guard Runtime M Kernel

SiSRaid2 SiSRaid2 Kernel 24.09.2008 21:28:20

SiSRaid4 SiSRaid4 Kernel 02.10.2008 0:56:04

SmartSAMD SmartSAMD Kernel 21.02.2019 20:54:44

smbdirect smbdirect File System

SoundGridPro Waves SoundGrid Protoc Kernel 23.05.2018 0:35:08

spaceparser Space Parser Kernel

spaceport „а ©ўҐа ¤ЁбЄ®ў®Ј® Їа®б Kernel

SpatialGraph Holographic Spatial Gr Kernel

SpbCx Simple Peripheral Bus Kernel

srv2 „а ©ўҐа бҐаўҐа  Server File System

srvnet srvnet File System

stexstor stexstor Kernel 27.11.2012 3:02:51

storahci ‘в ­¤ ав­л© ¤а ©ўҐа SA Kernel

storflt “бЄ®аЁвҐ«м еа ­Ё«Ёй  M Kernel

stornvme ‘в ­¤ ав­л© ¤а ©ўҐа NV Kernel

storqosflt „а ©ўҐа-дЁ«мва Є зҐбвў File System

storufs „а ©ўҐа ¤«п г­ЁўҐаб «м Kernel

storvsc storvsc Kernel

swenum „а ©ўҐа Їа®Ја ¬¬­®© иЁ Kernel

Synth3dVsc Synth3dVsc Kernel

Tcpip „а ©ўҐа Їа®в®Є®«  TCP/ Kernel

Tcpip6 @todo.dll,-100;Microso Kernel

tcpipreg TCP/IP Registry Compat Kernel

tdx „а ©ўҐа Ї®¤¤Ґа¦ЄЁ NetI Kernel

Telemetry ‘«г¦Ў  вҐ«Ґ¬ҐваЁЁ Inte Kernel

terminpt Microsoft Remote Deskt Kernel

TPM TPM Kernel

TsUsbFlt „а ©ўҐа-дЁ«мва Є« бб  Kernel

TsUsbGD “­ЁўҐаб «м­®Ґ USB-гбва Kernel

tsusbhub Remote Desktop USB Hub Kernel

tunnel „а ©ўҐа  ¤ ЇвҐа  ¬Ё­ЁЇ Kernel

UASPStor „а ©ўҐа USB-гбва®©бвў  Kernel

UcmCx0101 USB Connector Manager Kernel

UcmCxUcsiNvp NVIDIA USB Type-C PPC Kernel 21.09.2020 1:22:06

UcmTcpciCx01 UCM-TCPCI KMDF Class E Kernel

UcmUcsiAcpiC Љ«ЁҐ­в ACPI UCM-UCSI Kernel

UcmUcsiCx010 UCM-UCSI KMDF Class Ex Kernel

Ucx01000 USB Host Support Libra Kernel

UdeCx USB Device Emulation S Kernel

udfs udfs File System

UEFI „а ©ўҐа UEFI (Њ ©Єа®б® Kernel

UevAgentDriv UevAgentDriver File System

Ufx01000 USB Function Class Ext Kernel

UfxChipidea USB-Є®­ва®««Ґа Chipide Kernel

ufxsynopsys USB-Є®ва®««Ґа Synopsys Kernel

umbus UMBus ¤а ©ўҐа ЇҐаҐзЁб« Kernel

UmPass „а ©ўҐа UMPass Microso Kernel

UrsChipidea „а ©ўҐа б ЇҐаҐЄ«озҐ­ЁҐ Kernel

UrsCx01000 USB Role-Switch Suppor Kernel

UrsSynopsys „а ©ўҐа б ЇҐаҐЄ«озҐ­ЁҐ Kernel

USBAAPL64 Apple Mobile USB Drive Kernel 11.06.2015 9:08:10

usbaudio Ђг¤Ё® ¤а ©ўҐа USB (WDM Kernel

usbaudio2 ‘«г¦Ў  USB Audio 2.0 Kernel

usbccgp „а ©ўҐа г­ЁўҐаб «м­®Ј® Kernel

usbcir eHome Ё­да Єа б­л© аҐб Kernel

usbehci „а ©ўҐа ¬Ё­ЁЇ®ав  Micr Kernel

usbhub ‘в ­¤ ав­л© ¤а ©ўҐа US Kernel

USBHUB3 Љ®­жҐ­ва в®а SuperSpee Kernel

usbohci „а ©ўҐа ¬Ё­ЁЇ®ав  Micr Kernel

usbprint Љ« бб ЇаЁ­вҐа®ў Micros Kernel

usbser „а ©ўҐа Ї®б«Ґ¤®ў вҐ«м­ Kernel

USBSTOR „а ©ўҐа § Ї®¬Ё­ ойЁе г Kernel

usbuhci „а ©ўҐа ¬Ё­ЁЇ®ав  Micr Kernel

USBXHCI xHCI-б®ў¬ҐбвЁ¬л© е®бв- Kernel

VBoxDrv VirtualBox Service Kernel 09.07.2020 21:38:03

VBoxNetAdp VirtualBox NDIS 6.0 Mi Kernel 09.07.2020 21:37:47

VBoxNetLwf VirtualBox NDIS6 Bridg Kernel 09.07.2020 21:37:46

VBoxUSBMon VirtualBox USB Monitor Kernel 09.07.2020 21:37:47

vdrvroot ЏҐаҐзЁб«ЁвҐ«м ўЁавг «м Kernel

VerifierExt ђ биЁаҐ­ЁҐ баҐ¤бвў  Їа Kernel

vhdmp vhdmp Kernel

vhf „а ©ўҐа Ї« вд®а¬л Virt Kernel

Vid Vid Kernel

VirtualRende VirtualRender Kernel

vmbus Ё­  VMBus Kernel

VMBusHID VMBusHID Kernel

vmgid „а ©ўҐа Ё­да бвагЄвгал Kernel

volmgr „а ©ўҐа ¤ЁбЇҐвзҐа  в®¬ Kernel

volmgrx „ЁбЇҐвзҐа ¤Ё­ ¬ЁзҐбЄЁе Kernel

volsnap „а ©ўҐа вҐ­Ґў®Ј® Є®ЇЁа Kernel

volume „а ©ўҐа в®¬  Kernel

vpci ‚Ёавг «м­ п иЁ­  PCI M Kernel

vsmraid vsmraid Kernel 22.04.2014 22:21:41

VSTXRAID „а ©ўҐа RAID-Є®­ва®««Ґ Kernel 21.01.2013 22:00:28

vwifibus Virtual Wireless Bus D Kernel

vwififlt Virtual WiFi Filter Dr Kernel

WacomPen Wacom - ¤а ©ўҐа ЇҐа  Ї Kernel

wanarp „а ©ўҐа IP ARP ¤«п г¤  Kernel

wanarpv6 „а ©ўҐа IPv6 ARP ¤«п г Kernel

wcifs Windows Container Isol File System

wcnfs Windows Container Name File System

WdBoot „а ©ўҐа § Јаг§ЄЁ  ­вЁў Kernel

Wdf01000 ‘«г¦Ў  Ї« вд®а¬ ¤а ©ўҐ Kernel

WdFilter „а ©ўҐа б дг­ЄжЁҐ© ¬Ё­ File System

wdiwifi WDI Driver Framework Kernel

WdmCompanion WdmCompanionFilter Kernel

WdNisDrv ‘ЁбвҐ¬­л© ¤а ©ўҐа Їа®ў Kernel

WFPLWFS Џ« вд®а¬  дЁ«мва жЁЁ M Kernel

WIMMount WIMMount File System

WindowsTrust Windows Trusted Execut Kernel

WindowsTrust ‘«г¦Ў  ЎҐ§®Ї б­®бвЁ ¤® Kernel

WinMad ‘«г¦Ў  WinMad Kernel 19.06.2019 16:18:11

WinNat „а ©ўҐа NAT Windows Kernel

WINUSB „а ©ўҐа WinUsb Kernel

WinVerbs ‘«г¦Ў  WinVerbs Kernel 19.06.2019 16:18:12

WmiAcpi Microsoft Windows Mana Kernel

Wof Windows Overlay File S File System

WpdUpFltr WPD Upper Class Filter Kernel

ws2ifsl „а ©ўҐа WinSock IFS Kernel

WSDPrintDevi Џ®¤¤Ґа¦Є  ЇҐз вЁ WSD Kernel

WSDScan Џ®¤¤Ґа¦Є  бЄ ­Ёа®ў ­Ёп Kernel

WudfPf User Mode Driver Frame Kernel

WUDFRd Windows Driver Foundat Kernel

WUDFWpdFs „а ©ўҐа д ©«®ў®© бЁбвҐ Kernel

WUDFWpdMtp WUDFWpdMtp Kernel

xboxgip „а ©ўҐа Їа®в®Є®«  ЁЈа® Kernel

xhunter1 xhunter1 Kernel 16.01.2019 11:11:09

xinputhid „а ©ўҐа-дЁ«мва HID XIN Kernel

AppShopDrv10 AppShopDrv103 Kernel 15.01.2015 12:00:40

sort /r C:\Lab6\existdriver.txt > C:\Lab6\existdriverR.txt

Њ®¤г«м Ќ §ў ­ЁҐ ’ЁЇ ¤а ©ўҐа  „ в  ббл«ЄЁ

xinputhid „а ©ўҐа-дЁ«мва HID XIN Kernel

xhunter1 xhunter1 Kernel 16.01.2019 11:11:09

xboxgip „а ©ўҐа Їа®в®Є®«  ЁЈа® Kernel

WUDFWpdMtp WUDFWpdMtp Kernel

WUDFWpdFs „а ©ўҐа д ©«®ў®© бЁбвҐ Kernel

WUDFRd Windows Driver Foundat Kernel

WudfPf User Mode Driver Frame Kernel

WSDScan Џ®¤¤Ґа¦Є  бЄ ­Ёа®ў ­Ёп Kernel

WSDPrintDevi Џ®¤¤Ґа¦Є  ЇҐз вЁ WSD Kernel

ws2ifsl „а ©ўҐа WinSock IFS Kernel

WpdUpFltr WPD Upper Class Filter Kernel

Wof Windows Overlay File S File System

WmiAcpi Microsoft Windows Mana Kernel

WinVerbs ‘«г¦Ў  WinVerbs Kernel 19.06.2019 16:18:12

WINUSB „а ©ўҐа WinUsb Kernel

WinNat „а ©ўҐа NAT Windows Kernel

WinMad ‘«г¦Ў  WinMad Kernel 19.06.2019 16:18:11

WindowsTrust ‘«г¦Ў  ЎҐ§®Ї б­®бвЁ ¤® Kernel

WindowsTrust Windows Trusted Execut Kernel

WIMMount WIMMount File System

WFPLWFS Џ« вд®а¬  дЁ«мва жЁЁ M Kernel

WdNisDrv ‘ЁбвҐ¬­л© ¤а ©ўҐа Їа®ў Kernel

WdmCompanion WdmCompanionFilter Kernel

wdiwifi WDI Driver Framework Kernel

WdFilter „а ©ўҐа б дг­ЄжЁҐ© ¬Ё­ File System

Wdf01000 ‘«г¦Ў  Ї« вд®а¬ ¤а ©ўҐ Kernel

WdBoot „а ©ўҐа § Јаг§ЄЁ  ­вЁў Kernel

wcnfs Windows Container Name File System

wcifs Windows Container Isol File System

wanarpv6 „а ©ўҐа IPv6 ARP ¤«п г Kernel

wanarp „а ©ўҐа IP ARP ¤«п г¤  Kernel

WacomPen Wacom - ¤а ©ўҐа ЇҐа  Ї Kernel

vwififlt Virtual WiFi Filter Dr Kernel

vwifibus Virtual Wireless Bus D Kernel

VSTXRAID „а ©ўҐа RAID-Є®­ва®««Ґ Kernel 21.01.2013 22:00:28

vsmraid vsmraid Kernel 22.04.2014 22:21:41

vpci ‚Ёавг «м­ п иЁ­  PCI M Kernel

volume „а ©ўҐа в®¬  Kernel

volsnap „а ©ўҐа вҐ­Ґў®Ј® Є®ЇЁа Kernel

volmgrx „ЁбЇҐвзҐа ¤Ё­ ¬ЁзҐбЄЁе Kernel

volmgr „а ©ўҐа ¤ЁбЇҐвзҐа  в®¬ Kernel

vmgid „а ©ўҐа Ё­да бвагЄвгал Kernel

VMBusHID VMBusHID Kernel

vmbus Ё­  VMBus Kernel

VirtualRende VirtualRender Kernel

Vid Vid Kernel

vhf „а ©ўҐа Ї« вд®а¬л Virt Kernel

vhdmp vhdmp Kernel

VerifierExt ђ биЁаҐ­ЁҐ баҐ¤бвў  Їа Kernel

vdrvroot ЏҐаҐзЁб«ЁвҐ«м ўЁавг «м Kernel

VBoxUSBMon VirtualBox USB Monitor Kernel 09.07.2020 21:37:47

VBoxNetLwf VirtualBox NDIS6 Bridg Kernel 09.07.2020 21:37:46

VBoxNetAdp VirtualBox NDIS 6.0 Mi Kernel 09.07.2020 21:37:47

VBoxDrv VirtualBox Service Kernel 09.07.2020 21:38:03

USBXHCI xHCI-б®ў¬ҐбвЁ¬л© е®бв- Kernel

usbuhci „а ©ўҐа ¬Ё­ЁЇ®ав  Micr Kernel

USBSTOR „а ©ўҐа § Ї®¬Ё­ ойЁе г Kernel

usbser „а ©ўҐа Ї®б«Ґ¤®ў вҐ«м­ Kernel

usbprint Љ« бб ЇаЁ­вҐа®ў Micros Kernel

usbohci „а ©ўҐа ¬Ё­ЁЇ®ав  Micr Kernel

USBHUB3 Љ®­жҐ­ва в®а SuperSpee Kernel

usbhub ‘в ­¤ ав­л© ¤а ©ўҐа US Kernel

usbehci „а ©ўҐа ¬Ё­ЁЇ®ав  Micr Kernel

usbcir eHome Ё­да Єа б­л© аҐб Kernel

usbccgp „а ©ўҐа г­ЁўҐаб «м­®Ј® Kernel

usbaudio2 ‘«г¦Ў  USB Audio 2.0 Kernel

usbaudio Ђг¤Ё® ¤а ©ўҐа USB (WDM Kernel

USBAAPL64 Apple Mobile USB Drive Kernel 11.06.2015 9:08:10

UrsSynopsys „а ©ўҐа б ЇҐаҐЄ«озҐ­ЁҐ Kernel

UrsCx01000 USB Role-Switch Suppor Kernel

UrsChipidea „а ©ўҐа б ЇҐаҐЄ«озҐ­ЁҐ Kernel

UmPass „а ©ўҐа UMPass Microso Kernel

umbus UMBus ¤а ©ўҐа ЇҐаҐзЁб« Kernel

ufxsynopsys USB-Є®ва®««Ґа Synopsys Kernel

UfxChipidea USB-Є®­ва®««Ґа Chipide Kernel

Ufx01000 USB Function Class Ext Kernel

UevAgentDriv UevAgentDriver File System

UEFI „а ©ўҐа UEFI (Њ ©Єа®б® Kernel

udfs udfs File System

UdeCx USB Device Emulation S Kernel

Ucx01000 USB Host Support Libra Kernel

UcmUcsiCx010 UCM-UCSI KMDF Class Ex Kernel

UcmUcsiAcpiC Љ«ЁҐ­в ACPI UCM-UCSI Kernel

UcmTcpciCx01 UCM-TCPCI KMDF Class E Kernel

UcmCxUcsiNvp NVIDIA USB Type-C PPC Kernel 21.09.2020 1:22:06

UcmCx0101 USB Connector Manager Kernel

UASPStor „а ©ўҐа USB-гбва®©бвў  Kernel

tunnel „а ©ўҐа  ¤ ЇвҐа  ¬Ё­ЁЇ Kernel

tsusbhub Remote Desktop USB Hub Kernel

TsUsbGD “­ЁўҐаб «м­®Ґ USB-гбва Kernel

TsUsbFlt „а ©ўҐа-дЁ«мва Є« бб  Kernel

TPM TPM Kernel

terminpt Microsoft Remote Deskt Kernel

Telemetry ‘«г¦Ў  вҐ«Ґ¬ҐваЁЁ Inte Kernel

tdx „а ©ўҐа Ї®¤¤Ґа¦ЄЁ NetI Kernel

tcpipreg TCP/IP Registry Compat Kernel

Tcpip6 @todo.dll,-100;Microso Kernel

Tcpip „а ©ўҐа Їа®в®Є®«  TCP/ Kernel

Synth3dVsc Synth3dVsc Kernel

swenum „а ©ўҐа Їа®Ја ¬¬­®© иЁ Kernel

storvsc storvsc Kernel

storufs „а ©ўҐа ¤«п г­ЁўҐаб «м Kernel

storqosflt „а ©ўҐа-дЁ«мва Є зҐбвў File System

stornvme ‘в ­¤ ав­л© ¤а ©ўҐа NV Kernel

storflt “бЄ®аЁвҐ«м еа ­Ё«Ёй  M Kernel

storahci ‘в ­¤ ав­л© ¤а ©ўҐа SA Kernel

stexstor stexstor Kernel 27.11.2012 3:02:51

srvnet srvnet File System

srv2 „а ©ўҐа бҐаўҐа  Server File System

SpbCx Simple Peripheral Bus Kernel

SpatialGraph Holographic Spatial Gr Kernel

spaceport „а ©ўҐа ¤ЁбЄ®ў®Ј® Їа®б Kernel

spaceparser Space Parser Kernel

SoundGridPro Waves SoundGrid Protoc Kernel 23.05.2018 0:35:08

smbdirect smbdirect File System

SmartSAMD SmartSAMD Kernel 21.02.2019 20:54:44

SiSRaid4 SiSRaid4 Kernel 02.10.2008 0:56:04

SiSRaid2 SiSRaid2 Kernel 24.09.2008 21:28:20

SgrmAgent System Guard Runtime M Kernel

sfloppy „ЁбЄ®ў®¤ Ў®«ми®© Ґ¬Є®б Kernel

sermouse „а ©ўҐа ¬лиЁ ¤«п Ї®б«. Kernel

Serial „а ©ўҐа Ї®б«Ґ¤®ў вҐ«м­ Kernel

Serenum „а ©ўҐа дЁ«мва  Serenu Kernel

SerCx2 Serial UART Support Li Kernel

SerCx Serial UART Support Li Kernel

sdstor „а ©ўҐа Ї®ав  SD Stora Kernel

SDFRd Ћва ¦ вҐ«м SDF Kernel

sdbus sdbus Kernel

scmbus „а ©ўҐа Microsoft иЁ­л Kernel

scfilter „а ©ўҐа дЁ«мва  б¬ ав- Kernel

sbp2port SBP-2 ¤а ©ўҐа иЁ­л ва  Kernel

s3cap s3cap Kernel

RzSynapse Razer Driver Kernel 14.10.2010 10:42:17

rt640x64 Realtek RT640 NT Drive Kernel 10.05.2019 11:59:23

rspndr ЋвўҐз ойҐҐ гбва®©бвў® Kernel

rhproxy „а ©ўҐа Їа®ЄбЁ-бҐаўҐа  Kernel

RFCOMM Bluetooth Device (RFCO Kernel

ReFSv1 ReFSv1 File System

ReFS ReFS File System

rdyboost ReadyBoost Kernel

RdpVideoMini Remote Desktop Video M Kernel

RDPDR „а ©ўҐа ЇҐаҐ­ Їа ўЁвҐ« Kernel

rdpbus „а ©ўҐа иЁ­л ЇҐаҐ­ Їа  Kernel

RDID1168 JUNO-DS Kernel 09.07.2015 5:26:09

rdbss ЏҐаҐ­ Їа ў«Ґ­­ п Ї®¤бЁ File System

RasSstp ЊЁ­Ё-Ї®ав Ј«®Ў «м­®© б Kernel

RasPppoe „а ©ўҐа PPPOE ¤«п г¤ « Kernel

Rasl2tp ЊЁ­Ё-Ї®ав Ј«®Ў «м­®© б Kernel

RasAgileVpn ЊЁ­Ё-Ї®ав Ј«®Ў «м­®© б Kernel

RasAcd Remote Access Auto Con Kernel

Ramdisk Windows RAM Disk Drive Kernel

QWAVEdrv „а ©ўҐа QWAVE Kernel

Psched Џ« ­Ёа®ўйЁЄ Ї ЄҐв®ў Qo Kernel

Processor „а ©ўҐа Їа®жҐбб®а  Kernel

PptpMiniport ЊЁ­Ё-Ї®ав Ј«®Ў «м­®© б Kernel

portcfg portcfg Kernel

PNPMEM „а ©ўҐа ¬®¤г«п Ї ¬пвЁ Kernel

pmem „а ©ўҐа ¤ЁбЄ  н­ҐаЈ®­Ґ Kernel

PktMon Packet Monitor Driver Kernel

percsas3i percsas3i Kernel 02.06.2018 0:47:02

percsas2i percsas2i Kernel 15.03.2016 3:50:11

PEAUTH PEAUTH Kernel

pdc pdc Kernel

pcw Performance Counters f Kernel

pcmcia pcmcia Kernel

pciide pciide Kernel

pci „а ©ўҐа иЁ­л PCI Kernel

partmgr „а ©ўҐа а §¤Ґ«®ў Kernel

Parport „а ©ўҐа Ї а ««Ґ«м­®Ј® Kernel

nvvhci NVVHCI Enumerator Serv Kernel 10.01.2020 21:31:07

nvvad\_WaveEx NVIDIA Virtual Audio D Kernel 14.03.2019 11:58:48

nvstor nvstor Kernel 21.04.2014 21:34:03

nvraid nvraid Kernel 21.04.2014 21:28:42

NvModuleTrac NvModuleTracker Kernel 30.11.2019 1:09:01

nvlddmkm nvlddmkm Kernel 12.12.2020 3:16:51

NVHDA Service for NVIDIA Hig Kernel 16.10.2020 14:03:41

nvdimm „а ©ўҐа гбва®©бвў  (Њ  Kernel

Null Null Kernel

Ntfs Ntfs File System

nsiproxy NSI Proxy Service Driv Kernel

npsvctrig Named pipe service tri Kernel

Npfs Npfs File System

netvsc netvsc Kernel

NetBT NetBT Kernel

NetBIOS NetBIOS Interface File System

NetAdapterCx Network Adapter Wdf Cl Kernel

Netaapl Apple Mobile Device Et Kernel 16.07.2013 1:39:01

Ndu Windows Network Data U Kernel

ndproxy NDIS Proxy Driver Kernel

NDKPing NDKPing Driver Kernel

ndiswanlegac “бв аҐўи п ўҐабЁп NDIS Kernel

NdisWan NDIS-¤а ©ўҐа Ј«®Ў «м­® Kernel

NdisVirtualB ЏҐаҐзЁб«ЁвҐ«м ўЁавг «м Kernel

Ndisuio NDIS Usermode I/O Prot Kernel

NdisTapi NDIS-¤а ©ўҐа TAPI г¤ « Kernel

NdisImPlatfo Џа®в®Є®« ¬г«мвЁЇ«ҐЄб®а Kernel

NdisCap ‡ еў в Microsoft NDIS Kernel

NDIS ‘ЁбвҐ¬­л© ¤а ©ўҐа NDIS Kernel

ndfltr ‘«г¦Ў  NetworkDirect Kernel 19.06.2019 16:18:42

NativeWifiP ”Ё«мва NativeWiFi Kernel

mvumis mvumis Kernel 23.05.2014 23:39:04

Mup Mup File System

MTConfig Microsoft Input Config Kernel

MSTEE ЏаҐ®Ўа §®ў вҐ«м Ї®в®Є® Kernel

mssmbios „а ©ўҐа Microsoft Syst Kernel

MsSecFlt ЊЁ­Ё-дЁ«мва Є®¬Ї®­Ґ­в  Kernel

MsRPC MsRPC Kernel

MsQuic MsQuic Kernel

MSPQM ЏаҐ¤бв ўЁвҐ«м ¤ЁбЇҐвзҐ Kernel

MSPCLOCK Џ®баҐ¤­ЁЄ бЁ­еа®­Ё§ жЁ Kernel

MsLldp Џа®в®Є®« Microsoft LLD Kernel

MSKSSRV ЏаҐ¤бв ўЁвҐ«м б«г¦Ў Ї® Kernel

msisadrv msisadrv Kernel

mshidumdf ‘Єў®§­®© ¤а ©ўҐа HID-U Kernel

mshidkmdf Pass-through HID to KM Kernel

msgpiowin32 ЋЎйЁ© ¤а ©ўҐа ¤«п Є­®Ї Kernel

Msfs Msfs File System

MsBridge MAC-¬®бв (Њ ©Єа®б®дв) Kernel

mrxsmb20 ЊЁ­Ё-ЇҐаҐ­ Їа ўЁвҐ«м S File System

mrxsmb ЋЎ®«®зЄ  Ё ¬®¤г«м ¬Ё­Ё File System

MRxDAV „а ©ўҐа ЇҐаҐ­ Їа ўЁвҐ« File System

mpsdrv Windows Defender Firew Kernel

mountmgr „ЁбЇҐвзҐа в®зҐЄ Ї®¤Є«о Kernel

mouhid „а ©ўҐа ¬лиЁ HID Kernel

mouclass „а ©ўҐа Є« бб  ¬лиЁ Kernel

monitor Microsoft Monitor Clas Kernel

Modem Modem Kernel

MMCSS Multimedia Class Sched Kernel

mlx4\_bus ЏҐаҐзЁб«ЁвҐ«м иЁ­л Mel Kernel 19.06.2019 16:21:08

Microsoft\_Bl „а ©ўҐа ва ­бЇ®ав  AVR Kernel

megasr megasr Kernel 04.06.2013 1:02:39

megasas35i megasas35i Kernel 20.06.2019 13:01:12

megasas2i megasas2i Kernel 04.04.2019 16:28:53

megasas megasas Kernel 05.03.2015 5:36:29

MbbCx MBB Network Adapter Cl Kernel

mausbip „а ©ўҐа IP-дЁ«мва MA-U Kernel

mausbhost „а ©ўҐа е®бв-Є®­ва®««Ґ Kernel

luafv ‚Ёавг «Ё§ жЁп д ©«  Є® File System

LSI\_SSS LSI\_SSS Kernel 16.03.2013 2:39:38

LSI\_SAS3i LSI\_SAS3i Kernel 04.04.2019 9:54:35

LSI\_SAS2i LSI\_SAS2i Kernel 02.08.2017 16:29:59

LSI\_SAS LSI\_SAS Kernel 25.03.2015 22:36:48

logi\_joy\_xlc Logitech G HUB Transla Kernel 20.11.2018 18:28:25

logi\_joy\_vir Logitech G HUB Virtual Kernel 20.04.2020 19:57:11

logi\_joy\_bus Logitech G HUB Virtual Kernel 20.11.2018 18:28:21

lltdio ЋвўҐвзЁЄ ®Ў­ аг¦Ґ­Ёп в Kernel

LGHUBTempera LGHUB Core Temperature Kernel 16.11.2018 11:23:07

ksthunk Kernel Streaming Thunk Kernel

KSecPkg KSecPkg Kernel

KSecDD KSecDD Kernel

kdnic ЊЁ­Ё-Ї®ав бҐвҐў®Ј®  ¤  Kernel

kbdhid „а ©ўҐа Є« ўЁ вгал HID Kernel

kbdclass „а ©ўҐа Є« бб  Є« ўЁ в Kernel

ItSas35i ItSas35i Kernel 20.06.2019 10:35:34

iScsiPrt „а ©ўҐа iScsiPort Kernel

isapnp isapnp Kernel

IPT IPT Kernel

IPNAT IP Network Address Tra Kernel

IPMIDRV IPMIDRV Kernel

IpFilterDriv „а ©ўҐа дЁ«мва  IP-ва  Kernel

iorate „а ©ўҐа дЁ«мва  бЄ®а®б Kernel

intelppm „а ©ўҐа Intel Їа®жҐбб® Kernel

intelpmax „а ©ўҐа ¤ЁбЇҐвзҐа  Int Kernel

intelpep „а ©ўҐа Ї®¤Є«оз Ґ¬®Ј® Kernel

intelide intelide Kernel

IndirectKmd „а ©ўҐа аҐ¦Ё¬  п¤а  ­Ґ Kernel

ibbus Mellanox InfiniBand Bu Kernel 19.06.2019 16:20:09

iaStorV RAID-Є®­ва®««Ґа Intel Kernel 11.04.2011 21:48:16

iaStorAVC RAID-Є®­ва®««Ґа SATA ¤ Kernel 05.09.2019 15:07:32

iaLPSSi\_I2C „а ©ўҐа Intel(R) Seria Kernel 24.02.2015 18:52:07

iaLPSSi\_GPIO „а ©ўҐа Є®­ва®««Ґа  In Kernel 02.02.2015 12:00:09

iaLPSS2i\_I2C „а ©ўҐа ўҐабЁЁя2 Intel Kernel 19.04.2018 10:52:58

iaLPSS2i\_I2C „а ©ўҐа ўҐабЁЁя2 I2C ¤ Kernel 17.04.2018 12:24:40

iaLPSS2i\_I2C „а ©ўҐа ўҐабЁЁ 2 Ё­вҐа Kernel 16.05.2018 8:46:02

iaLPSS2i\_I2C „а ©ўҐа ўҐабЁЁ 2 Ё­вҐа Kernel 15.07.2019 8:12:12

iaLPSS2i\_GPI „а ©ўҐа ўҐабЁЁя2 Ё­вҐа Kernel 17.04.2018 12:25:15

iaLPSS2i\_GPI „а ©ўҐа ўҐабЁЁя2 Intel Kernel 19.04.2018 10:53:24

iaLPSS2i\_GPI „а ©ўҐа ўҐабЁЁ 2 Ё­вҐа Kernel 17.04.2018 10:07:03

iaLPSS2i\_GPI „а ©ўҐа ўҐабЁЁ 2 Ё­вҐа Kernel 16.05.2018 8:46:36

iai2c Intel(R) Serial IO I2C Kernel 23.07.2018 12:04:39

iagpio „а ©ўҐа Є®­ва®««Ґа  GP Kernel 23.07.2018 12:04:46

i8042prt „а ©ўҐа i8042-Є« ўЁ вг Kernel

HyperVideo HyperVideo Kernel

hyperkbd hyperkbd Kernel

hwpolicy Hardware Policy Driver Kernel

HwNClx0101 Microsoft Hardware Not Kernel

hvservice Hypervisor/Virtual Mac Kernel

hvcrash hvcrash Kernel

HTTP HTTP-б«г¦Ў  Kernel

HpSAMD HpSAMD Kernel 27.03.2013 0:36:54

HidUsb „а ©ўҐа Є« бб  HID Mic Kernel

hidspi „а ©ўҐа ¬Ё­ЁЇ®ав  ¤«п Kernel

HidIr Microsoft Infrared HID Kernel

hidinterrupt ЋЎйЁ© ¤а ©ўҐа ¤«п Є­®Ї Kernel

hidi2c „а ©ўҐа ¬Ё­ЁЇ®ав  ¤«п Kernel

HidBth Microsoft Bluetooth HI Kernel

HidBatt „а ©ўҐа Ў в аҐЁ €ЃЏ HI Kernel

HDAudBus „а ©ўҐа ¤«п иЁ­л UAA ¤ Kernel

HdAudAddServ „а ©ўҐа дг­ЄжЁЁ UAA ¤« Kernel

GpuEnergyDrv GPU Energy Driver Kernel

GPIOClx0101 Microsoft GPIO Class E Kernel

GLCKIO2 GLCKIO2 Kernel 23.04.2018 10:12:05

genericusbfn ЋЎйЁ© Є« бб дг­ЄжЁЁ US Kernel

gencounter ‘зҐвзЁЄ б®§¤ ­Ёп Micro Kernel

fvevol „а ©ўҐа дЁ«мва  иЁда®ў Kernel

FsDepends File System Dependency File System

Focusriteusb Usb Software Root Kernel 02.06.2020 16:24:08

Focusriteusb Focusrite Usb Audio Kernel 02.06.2020 16:23:43

Focusriteusb Focusrite Usb Kernel 02.06.2020 16:24:24

FltMgr „ЁбЇҐвзҐа дЁ«мва®ў File System

flpydisk „а ©ўҐа ¤ЁбЄ®ў®¤  ЈЁЎЄ Kernel

Filetrace Filetrace File System

FileInfo File Information FS Mi File System

FileCrypt FileCrypt File System

fdc „а ©ўҐа Є®­ва®««Ґа  ЈЁ Kernel

fastfat FAT12/16/32 File Syste File System

exfat exFAT File System Driv File System

ErrDev Microsoft Hardware Err Kernel

EneIo EneIo Kernel 20.03.2018 6:59:12

EhStorTcgDrv „а ©ўҐа Њ ©Єа®б®дв ¤«п Kernel

EhStorClass Enhanced Storage Filte Kernel

ebdrv Ђ¤ ЇвҐа QLogic 10 Giga Kernel 25.05.2016 10:01:05

DXGKrnl LDDM Graphics Subsyste Kernel

drmkaud „®ўҐаҐ­­лҐ  г¤Ё®¤а ©ўҐ Kernel

dmvsc dmvsc Kernel

disk „а ©ўҐа ¤ЁбЄ  Kernel

Dfsc „а ©ўҐа Є«ЁҐ­в  Їа®бва File System

dam Desktop Activity Moder Kernel

CSC „а ©ўҐа  ўв®­®¬­ле д © Kernel

condrv Console Driver Kernel

CompositeBus „а ©ўҐа ЇҐаҐзЁб«ЁвҐ«п Kernel

cnghwassist CNG Hardware Assist al Kernel

CNG CNG Kernel

CmBatt „а ©ўҐа Ў в аҐЁ б ACPI Kernel

CLFS Common Log (CLFS) Kernel

CldFlt Windows Cloud Files Fi File System

circlass Џ®ваҐЎЁвҐ«мбЄЁҐ €Љ-гбв Kernel

CimFS CimFS File System

cht4vbd „а ©ўҐа ўЁавг «м­®© иЁ Kernel 05.02.2019 16:47:51

cht4iscsi cht4iscsi Kernel 05.02.2019 16:51:31

cdrom „а ©ўҐа CD-ROM ¤ЁбЄ®ў® Kernel

cdfs CD/DVD File System Rea File System

CAD „а ©ўҐа ўл­ҐбҐ­Ёп аҐиҐ Kernel

buttonconver ‘«г¦Ў  ¤«п гбва®©бвў Є Kernel

bttflt ”Ё«мва Microsoft Hyper Kernel

BTHUSB „а ©ўҐа Ї®ав  USB а ¤Ё Kernel

BTHPORT „а ©ўҐа Ї®ав  Bluetoot Kernel

BTHMODEM „а ©ўҐа бўп§Ё Bluetoot Kernel

BthMini „а ©ўҐа а ¤Ё® Bluetoot Kernel

BthLEEnum „а ©ўҐа Bluetooth б ­Ё Kernel

BthHFEnum „а ©ўҐа Їа®дЁ«п Ј а­Ёв Kernel

BthEnum ‘«г¦Ў  ЇҐаҐзЁб«ЁвҐ«п B Kernel

BthA2dp Microsoft Bluetooth A2 Kernel

bowser Ѓа г§Ґа File System

bindflt Windows Bind Filter Dr File System

Beep Beep Kernel

bcmfn2 bcmfn2 Service Kernel 01.11.2016 5:09:15

BasicRender BasicRender Kernel

BasicDisplay BasicDisplay Kernel

bam Background Activity Mo Kernel

b06bdrv ‘ҐвҐў®©  ¤ ЇвҐа VBD QL Kernel 25.05.2016 10:03:08

atapi Љ ­ « IDE Kernel

AsyncMac „а ©ўҐа  бЁ­еа®­­®Ј® ­ Kernel

arcsas Adaptec SAS/SATA-II RA Kernel 09.04.2015 22:12:07

AppvVfs AppvVfs File System

AppvVemgr AppvVemgr File System

AppvStrm AppvStrm File System

AppShopDrv10 AppShopDrv103 Kernel 15.01.2015 12:00:40

applockerflt „а ©ўҐа дЁ«мва  Smartl Kernel

AppleLowerFi Apple Lower Filter Dri Kernel 03.10.2020 2:51:12

AppleKmdfFil Apple KMDF Filter Driv Kernel 03.10.2020 2:51:13

AppID „а ©ўҐа AppID Kernel

amdxata amdxata Kernel 01.05.2015 3:55:35

amdsbs amdsbs Kernel 12.12.2012 0:21:44

amdsata amdsata Kernel 14.05.2015 15:14:52

amdpsp AMD PSP Service Kernel 06.06.2017 0:23:56

AmdPPM „а ©ўҐа Їа®жҐбб®а  AMD Kernel

AMDPCIDev AMD PCI Kernel 12.04.2018 9:14:57

amdkmcsp AMD Kernel Mode CSP Se Kernel 06.06.2017 0:26:40

AmdK8 AMD K8 ¤а ©ўҐа Їа®жҐбб Kernel

amdi2c ‘«г¦Ў  Є®­ва®««Ґа  I2C Kernel 20.03.2019 7:57:33

amdgpio3 AMD GPIO Client Driver Kernel 14.03.2016 13:19:36

amdgpio2 AMD GPIO Client Driver Kernel 30.09.2019 6:56:01

ahcache Application Compatibil Kernel

afunix afunix Kernel

AFD „а ©ўҐа ¤®Ї®«­ЁвҐ«м­ле Kernel

ADP80XX ADP80XX Kernel 09.04.2015 23:49:48

Acx01000 Acx01000 Kernel

acpitime „а ©ўҐа ACPI Wake Alar Kernel

AcpiPmi „а ©ўҐа гбва®©бвў  Ё§¬ Kernel

acpipagr „а ©ўҐа  ЈаҐЈ в®а  Їа® Kernel

acpiex Microsoft ACPIEx Drive Kernel

AcpiDev „а ©ўҐа гбва®©бвў б AC Kernel

ACPI „а ©ўҐа Microsoft ACPI Kernel

3ware 3ware Kernel 19.05.2015 1:28:03

1394ohci 1394 OHCI-б®ў¬ҐбвЁ¬л© Kernel

108B USB Audio Class 1.0 an Kernel 08.01.2019 11:01:37

============ ====================== ============= ======================