



Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'systemd.directives.7'

\$ man systemd.directives.7

SYSTEMD.DIRECTIVES(7) systemd.directives SYSTEMD.DIRECTIVES(7)

NAME

systemd.directives - Index of configuration directives

UNIT DIRECTIVES

Directives for configuring units, used in unit files.

Accept=

systemd.socket(5)

AccuracySec=

systemd.timer(5)

After=

systemd.unit(5)

Alias=

systemd.unit(5)

AllowIsolate=

systemd.unit(5)

AllowedCPUs=

systemd.resource-control(5)

AllowedMemoryNodes=

systemd.resource-control(5)

Also=

systemd.unit(5)

AmbientCapabilities=

systemd.exec(5)

AppArmorProfile=

systemd.exec(5)

AssertACPower=

systemd.unit(5)

AssertArchitecture=

systemd.unit(5)

AssertCPUFeature=

systemd.unit(5)

AssertCPUPressure=

systemd.unit(5)

AssertCPUs=

systemd.unit(5)

AssertCapability=

systemd.unit(5)

AssertControlGroupController=

systemd.unit(5)

AssertCredential=

systemd.unit(5)

AssertDirectoryNotEmpty=

systemd.unit(5)

AssertEnvironment=

systemd.unit(5)

AssertFileIsExecutable=

systemd.unit(5)

AssertFileNotEmpty=

systemd.unit(5)

AssertFirstBoot=

systemd.unit(5)

AssertGroup=
systemd.unit(5)

AssertHost=
systemd.unit(5)

AssertIOPressure=
systemd.unit(5)

AssertKernelCommandLine=
systemd.unit(5)

AssertKernelVersion=
systemd.unit(5)

AssertMemory=
systemd.unit(5)

AssertMemoryPressure=
systemd.unit(5)

AssertNeedsUpdate=
systemd.unit(5)

AssertOSRelease=
systemd.unit(5)

AssertPathExists=
systemd.unit(5)

AssertPathExistsGlob=
systemd.unit(5)

AssertPathIsDirectory=
systemd.unit(5)

AssertPathIsEncrypted=
systemd.unit(5)

AssertPathIsMountPoint=
systemd.unit(5)

AssertPathIsReadWrite=
systemd.unit(5)

AssertPathIsSymbolicLink=
systemd.unit(5)

AssertSecurity=

systemd.unit(5)
AssertUser=
systemd.unit(5)
AssertVirtualization=
systemd.unit(5)
BPFProgram=
systemd.resource-control(5)
Backlog=
systemd.socket(5)
Before=
systemd.unit(5)
BindIPv6Only=
systemd.socket(5)
BindPaths=
systemd.exec(5)
BindReadOnlyPaths=
systemd.exec(5)
BindToDevice=
systemd.socket(5)
BindsTo=
systemd.unit(5)
Broadcast=
systemd.socket(5)
BusName=
systemd.service(5)
CPUAccounting=
systemd.resource-control(5)
CPUAffinity=
systemd.exec(5)
CPUQuota=
systemd.resource-control(5)
CPUQuotaPeriodSec=
systemd.resource-control(5)

CPUSchedulingPolicy=
systemd.exec(5)

CPUSchedulingPriority=
systemd.exec(5)

CPUSchedulingResetOnFork=
systemd.exec(5)

CPUWeight=
systemd.resource-control(5)

CacheDirectory=
systemd.exec(5)

CacheDirectoryMode=
systemd.exec(5)

CapabilityBoundingSet=
systemd.exec(5)

CollectMode=
systemd.unit(5)

ConditionACPower=
systemd.unit(5)

ConditionArchitecture=
systemd.unit(5)

ConditionCPUFeature=
systemd.unit(5)

ConditionCPUPressure=
systemd.unit(5)

ConditionCPUs=
systemd.unit(5)

ConditionCapability=
systemd.unit(5)

ConditionControlGroupController=
systemd.unit(5)

ConditionCredential=
systemd.unit(5)

ConditionDirectoryNotEmpty=

systemd.unit(5)
ConditionEnvironment=
systemd.unit(5)
ConditionFileIsExecutable=
systemd.unit(5)
ConditionFileNotEmpty=
systemd.unit(5)
ConditionFirmware=
systemd.unit(5)
ConditionFirstBoot=
systemd.unit(5)
ConditionGroup=
systemd.unit(5)
ConditionHost=
systemd.unit(5)
ConditionIOPressure=
systemd.unit(5)
ConditionKernelCommandLine=
systemd.unit(5)
ConditionKernelVersion=
systemd.unit(5)
ConditionMemory=
systemd.unit(5)
ConditionMemoryPressure=
systemd.unit(5)
ConditionNeedsUpdate=
systemd.unit(5)
ConditionOSRelease=
systemd.unit(5)
ConditionPathExists=
systemd.unit(5)
ConditionPathExistsGlob=
systemd.unit(5)

ConditionPathsDirectory=
systemd.unit(5)

ConditionPathsEncrypted=
systemd.unit(5)

ConditionPathsMountPoint=
systemd.unit(5)

ConditionPathsReadWrite=
systemd.unit(5)

ConditionPathsSymbolicLink=
systemd.unit(5)

ConditionSecurity=
systemd.unit(5)

ConditionUser=
systemd.unit(5)

ConditionVirtualization=
systemd.unit(5)

ConfigurationDirectory=
systemd.exec(5)

ConfigurationDirectoryMode=
systemd.exec(5)

Conflicts=
systemd.unit(5)

CoredumpFilter=
systemd.exec(5)

DefaultDependencies=
systemd.unit(5)

DefaultInstance=
systemd.unit(5)

DeferAcceptSec=
systemd.socket(5)

Delegate=
systemd.resource-control(5)

Description=

systemd.unit(5)

DeviceAllow=
systemd.resource-control(5)

DevicePolicy=
systemd.resource-control(5)

DirectoryMode=
systemd.automount(5), systemd.mount(5), systemd.path(5),
systemd.socket(5)

DirectoryNotEmpty=
systemd.path(5)

DisableControllers=
systemd.resource-control(5)

Documentation=
systemd.unit(5)

DynamicUser=
systemd.exec(5)

Environment=
systemd.exec(5)

EnvironmentFile=
systemd.exec(5)

ExecCondition=
systemd.service(5)

ExecPaths=
systemd.exec(5)

ExecReload=
systemd.service(5)

ExecSearchPath=
systemd.exec(5)

ExecStart=
systemd.service(5)

ExecStartPost=
systemd.service(5), systemd.socket(5)

ExecStartPre=

systemd.service(5), systemd.socket(5)

ExecStop=

systemd.service(5)

ExecStopPost=

systemd.service(5), systemd.socket(5)

ExecStopPre=

systemd.socket(5)

ExitType=

systemd.service(5)

ExtensionDirectories=

systemd.exec(5)

ExtensionImages=

systemd.exec(5)

ExtraOptions=

systemd.automount(5)

FailureAction=

systemd.unit(5)

FailureActionExitStatus=

systemd.unit(5)

FileDescriptorName=

systemd.socket(5)

FileDescriptorStoreMax=

systemd.service(5)

FinalKillSignal=

systemd.kill(5)

FixedRandomDelay=

systemd.timer(5)

FlushPending=

systemd.socket(5)

ForceUnmount=

systemd.mount(5)

FreeBind=

systemd.socket(5)

Group=

systemd.exec(5)

GuessMainPID=

systemd.service(5)

IOAccounting=

systemd.resource-control(5)

IODeviceLatencyTargetSec=

systemd.resource-control(5)

IODeviceWeight=

systemd.resource-control(5)

IOReadBandwidthMax=

systemd.resource-control(5)

IOReadIOPSMax=

systemd.resource-control(5)

IOSchedulingClass=

systemd.exec(5)

IOSchedulingPriority=

systemd.exec(5)

IOWeight=

systemd.resource-control(5)

IOWriteBandwidthMax=

systemd.resource-control(5)

IOWriteIOPSMax=

systemd.resource-control(5)

IPAccounting=

systemd.resource-control(5)

IPAddressAllow=

systemd.resource-control(5)

IPAddressDeny=

systemd.resource-control(5)

IPCNamespacePath=

systemd.exec(5)

IPEgressFilterPath=

systemd.resource-control(5)
IPIngressFilterPath=
systemd.resource-control(5)
IPTOS=
systemd.socket(5)
IPTTL=
systemd.socket(5)
IgnoreOnIsolate=
systemd.unit(5)
IgnoreSIGPIPE=
systemd.exec(5)
InaccessiblePaths=
systemd.exec(5)
JobRunningTimeoutSec=
systemd.unit(5)
JobTimeoutAction=
systemd.unit(5)
JobTimeoutRebootArgument=
systemd.unit(5)
JobTimeoutSec=
systemd.unit(5)
JoinsNamespaceOf=
systemd.unit(5)
KeepAlive=
systemd.socket(5)
KeepAliveIntervalSec=
systemd.socket(5)
KeepAliveProbes=
systemd.socket(5)
KeepAliveTimeSec=
systemd.socket(5)
KeyringMode=
systemd.exec(5)

KillMode=

systemd.kill(5)

KillSignal=

systemd.kill(5)

LazyUnmount=

systemd.mount(5)

LimitAS=

systemd.exec(5)

LimitCORE=

systemd.exec(5)

LimitCPU=

systemd.exec(5)

LimitDATA=

systemd.exec(5)

LimitFSIZE=

systemd.exec(5)

LimitLOCKS=

systemd.exec(5)

LimitMEMLOCK=

systemd.exec(5)

LimitMSGQUEUE=

systemd.exec(5)

LimitNICE=

systemd.exec(5)

LimitNOFILE=

systemd.exec(5)

LimitNPROC=

systemd.exec(5)

LimitRSS=

systemd.exec(5)

LimitRTPRIO=

systemd.exec(5)

LimitRTTIME=

systemd.exec(5)
LimitSIGPENDING=
systemd.exec(5)
LimitSTACK=
systemd.exec(5)
ListenDatagram=
systemd.socket(5)
ListenFIFO=
systemd.socket(5)
ListenMessageQueue=
systemd.socket(5)
ListenNetlink=
systemd.socket(5)
ListenSequentialPacket=
systemd.socket(5)
ListenSpecial=
systemd.socket(5)
ListenStream=
systemd.socket(5)
ListenUSBFunction=
systemd.socket(5)
LoadCredential=
systemd.exec(5)
LoadCredentialEncrypted=
systemd.exec(5)
LockPersonality=
systemd.exec(5)
LogExtraFields=
systemd.exec(5)
LogLevelMax=
systemd.exec(5)
LogNamespace=
systemd.exec(5)

LogRateLimitBurst=

systemd.exec(5)

LogRateLimitIntervalSec=

systemd.exec(5)

LogsDirectory=

systemd.exec(5)

LogsDirectoryMode=

systemd.exec(5)

MakeDirectory=

systemd.path(5)

ManagedOOMMemoryPressure=

systemd.resource-control(5)

ManagedOOMMemoryPressureLimit=

systemd.resource-control(5)

ManagedOOMPreference=

systemd.resource-control(5)

ManagedOOMSwap=

systemd.resource-control(5)

Mark=

systemd.socket(5)

MaxConnections=

systemd.socket(5)

MaxConnectionsPerSource=

systemd.socket(5)

MemoryAccounting=

systemd.resource-control(5)

MemoryDenyWriteExecute=

systemd.exec(5)

MemoryHigh=

systemd.resource-control(5)

MemoryLow=

systemd.resource-control(5)

MemoryMax=

systemd.resource-control(5)

MemoryMin=
systemd.resource-control(5)

MemorySwapMax=
systemd.resource-control(5)

MessageQueueMaxMessages=
systemd.socket(5)

MessageQueueMessageSize=
systemd.socket(5)

MountAPIVFS=
systemd.exec(5)

MountFlags=
systemd.exec(5)

MountImages=
systemd.exec(5)

NUMAMask=
systemd.exec(5)

NUMAPolicy=
systemd.exec(5)

NetworkNamespacePath=
systemd.exec(5)

Nice=
systemd.exec(5)

NoDelay=
systemd.socket(5)

NoExecPaths=
systemd.exec(5)

NoNewPrivileges=
systemd.exec(5)

NonBlocking=
systemd.service(5)

NotifyAccess=
systemd.service(5)

OOMPolicy=
systemd.scope(5), systemd.service(5)

OOMScoreAdjust=
systemd.exec(5)

OnActiveSec=
systemd.timer(5)

OnBootSec=
systemd.timer(5)

OnCalendar=
systemd.timer(5)

OnClockChange=
systemd.timer(5)

OnFailure=
systemd.unit(5)

OnFailureJobMode=
systemd.unit(5)

OnStartupSec=
systemd.timer(5)

OnSuccess=
systemd.unit(5)

OnTimezoneChange=
systemd.timer(5)

OnUnitActiveSec=
systemd.timer(5)

OnUnitInactiveSec=
systemd.timer(5)

Options=
systemd.mount(5), systemd.swap(5)

PAMName=
systemd.exec(5)

PIDFile=
systemd.service(5)

PartOf=

systemd.unit(5)
PassCredentials=
systemd.socket(5)
PassEnvironment=
systemd.exec(5)
PassPacketInfo=
systemd.socket(5)
PassSecurity=
systemd.socket(5)
PathChanged=
systemd.path(5)
PathExists=
systemd.path(5)
PathExistsGlob=
systemd.path(5)
PathModified=
systemd.path(5)
Persistent=
systemd.timer(5)
Personality=
systemd.exec(5)
PipeSize=
systemd.socket(5)
Priority=
systemd.socket(5), systemd.swap(5)
PrivateDevices=
systemd.exec(5)
PrivateIPC=
systemd.exec(5)
PrivateMounts=
systemd.exec(5)
PrivateNetwork=
systemd.exec(5)

PrivateTmp=
systemd.exec(5)

PrivateUsers=
systemd.exec(5)

ProcSubset=
systemd.exec(5)

PropagatesReloadTo=
systemd.unit(5)

PropagatesStopTo=
systemd.unit(5)

ProtectClock=
systemd.exec(5)

ProtectControlGroups=
systemd.exec(5)

ProtectHome=
systemd.exec(5)

ProtectHostname=
systemd.exec(5)

ProtectKernelLogs=
systemd.exec(5)

ProtectKernelModules=
systemd.exec(5)

ProtectKernelTunables=
systemd.exec(5)

ProtectProc=
systemd.exec(5)

ProtectSystem=
systemd.exec(5)

RandomizedDelaySec=
systemd.timer(5)

ReadOnlyPaths=
systemd.exec(5)

ReadWriteOnly=

systemd.mount(5)
ReadWritePaths=
systemd.exec(5)
RebootArgument=
systemd.unit(5)
ReceiveBuffer=
systemd.socket(5)
RefuseManualStart=
systemd.unit(5)
RefuseManualStop=
systemd.unit(5)
ReloadPropagatedFrom=
systemd.unit(5)
RemainAfterElapse=
systemd.timer(5)
RemainAfterExit=
systemd.service(5)
RemoveIPC=
systemd.exec(5)
RemoveOnStop=
systemd.socket(5)
RequiredBy=
systemd.unit(5)
Requires=
systemd.unit(5)
RequiresMountsFor=
systemd.unit(5)
Requisite=
systemd.unit(5)
Restart=
systemd.service(5)
RestartForceExitStatus=
systemd.service(5)

RestartKillSignal=

systemd.kill(5)

RestartPreventExitStatus=

systemd.service(5)

RestartSec=

systemd.service(5)

RestrictAddressFamilies=

systemd.exec(5)

RestrictFileSystems=

systemd.exec(5)

RestrictNamespaces=

systemd.exec(5)

RestrictNetworkInterfaces=

systemd.resource-control(5)

RestrictRealtime=

systemd.exec(5)

RestrictSUIDSGID=

systemd.exec(5)

ReusePort=

systemd.socket(5)

RootDirectory=

systemd.exec(5)

RootDirectoryStartOnly=

systemd.service(5)

RootHash=

systemd.exec(5)

RootHashSignature=

systemd.exec(5)

RootImage=

systemd.exec(5)

RootImageOptions=

systemd.exec(5)

RootVerity=

systemd.exec(5)

RuntimeDirectory=
systemd.exec(5)

RuntimeDirectoryMode=
systemd.exec(5)

RuntimeDirectoryPreserve=
systemd.exec(5)

RuntimeMaxSec=
systemd.scope(5), systemd.service(5)

RuntimeRandomizedExtraSec=
systemd.scope(5), systemd.service(5)

SELinuxContext=
systemd.exec(5)

SELinuxContextFromNet=
systemd.socket(5)

SecureBits=
systemd.exec(5)

SendBuffer=
systemd.socket(5)

SendSIGHUP=
systemd.kill(5)

SendSIGKILL=
systemd.kill(5)

Service=
systemd.socket(5)

SetCredential=
systemd.exec(5)

SetCredentialEncrypted=
systemd.exec(5)

Slice=
systemd.resource-control(5)

SloppyOptions=
systemd.mount(5)

SmackLabel=

systemd.socket(5)

SmackLabelIPIn=

systemd.socket(5)

SmackLabelIPOut=

systemd.socket(5)

SmackProcessLabel=

systemd.exec(5)

SocketBindAllow=

systemd.resource-control(5)

SocketBindDeny=

systemd.resource-control(5)

SocketGroup=

systemd.socket(5)

SocketMode=

systemd.socket(5)

SocketProtocol=

systemd.socket(5)

SocketUser=

systemd.socket(5)

Sockets=

systemd.service(5)

SourcePath=

systemd.unit(5)

StandardError=

systemd.exec(5)

StandardInput=

systemd.exec(5)

StandardInputData=

systemd.exec(5)

StandardInputText=

systemd.exec(5)

StandardOutput=

systemd.exec(5)

StartLimitAction=
systemd.unit(5)

StartLimitBurst=
systemd.unit(5)

StartLimitIntervalSec=
systemd.unit(5)

StartupAllowedCPUs=
systemd.resource-control(5)

StartupAllowedMemoryNodes=
systemd.resource-control(5)

StartupCPUWeight=
systemd.resource-control(5)

StartupIOWeight=
systemd.resource-control(5)

StateDirectory=
systemd.exec(5)

StateDirectoryMode=
systemd.exec(5)

StopPropagatedFrom=
systemd.unit(5)

StopWhenUnneeded=
systemd.unit(5)

SuccessAction=
systemd.unit(5)

SuccessActionExitStatus=
systemd.unit(5)

SuccessExitStatus=
systemd.service(5)

SupplementaryGroups=
systemd.exec(5)

Symlinks=
systemd.socket(5)

SyslogFacility=
systemd.exec(5)

SyslogIdentifier=
systemd.exec(5)

SyslogLevel=
systemd.exec(5)

SyslogLevelPrefix=
systemd.exec(5)

SystemCallArchitectures=
systemd.exec(5)

SystemCallErrorNumber=
systemd.exec(5)

SystemCallFilter=
systemd.exec(5)

SystemCallLog=
systemd.exec(5)

TCPCongestion=
systemd.socket(5)

TTYColumns=
systemd.exec(5)

TTYPath=
systemd.exec(5)

TTYReset=
systemd.exec(5)

TTYRows=
systemd.exec(5)

TTYVHangup=
systemd.exec(5)

TTYVTDisallocate=
systemd.exec(5)

TasksAccounting=
systemd.resource-control(5)

TasksMax=

systemd.resource-control(5)

TemporaryFileSystem=
systemd.exec(5)

TimeoutAbortSec=
systemd.service(5)

TimeoutCleanSec=
systemd.exec(5)

TimeoutIdleSec=
systemd.automount(5)

TimeoutSec=
systemd.mount(5), systemd.service(5), systemd.socket(5),
systemd.swap(5)

TimeoutStartFailureMode=
systemd.service(5)

TimeoutStartSec=
systemd.service(5)

TimeoutStopFailureMode=
systemd.service(5)

TimeoutStopSec=
systemd.service(5)

TimerSlackNSec=
systemd.exec(5)

Timestamping=
systemd.socket(5)

Transparent=
systemd.socket(5)

TriggerLimitBurst=
systemd.path(5), systemd.socket(5)

TriggerLimitIntervalSec=
systemd.path(5), systemd.socket(5)

Type=
systemd.mount(5), systemd.service(5)

UMask=

systemd.exec(5)

USBFunctionDescriptors=
systemd.service(5)

USBFunctionStrings=
systemd.service(5)

Unit=
systemd.path(5), systemd.timer(5)

UnsetEnvironment=
systemd.exec(5)

Upholds=
systemd.unit(5)

User=
systemd.exec(5)

UtmpIdentifier=
systemd.exec(5)

UtmpMode=
systemd.exec(5)

WakeSystem=
systemd.timer(5)

WantedBy=
systemd.unit(5)

Wants=
systemd.unit(5)

WatchdogSec=
systemd.service(5)

WatchdogSignal=
systemd.kill(5)

What=
systemd.mount(5), systemd.swap(5)

Where=
systemd.automount(5), systemd.mount(5)

WorkingDirectory=
systemd.exec(5)

Writable=

systemd.socket(5)

OPTIONS ON THE KERNEL COMMAND LINE

Kernel boot options for configuring the behaviour of the systemd process.

-b

kernel-command-line(7), systemd(1)

1

kernel-command-line(7), systemd(1)

2

kernel-command-line(7), systemd(1)

3

kernel-command-line(7), systemd(1)

4

kernel-command-line(7), systemd(1)

5

kernel-command-line(7), systemd(1)

S

kernel-command-line(7), systemd(1)

bond=

systemd-network-generator.service(8)

bootdev=

systemd-network-generator.service(8)

bridge=

systemd-network-generator.service(8)

debug

kernel-command-line(7), systemd(1)

emergency

kernel-command-line(7), systemd(1)

fsck.mode=

kernel-command-line(7), systemd-fsck@.service(8)

fsck.repair=

kernel-command-line(7), systemd-fsck@.service(8)

fstab=

kernel-command-line(7), systemd-fstab-generator(8)

ifname=

systemd-network-generator.service(8)

ip=

systemd-network-generator.service(8)

locale.LANG=

kernel-command-line(7), systemd(1)

locale.LANGUAGE=

kernel-command-line(7), systemd(1)

locale.LC_ADDRESS=

kernel-command-line(7), systemd(1)

locale.LC_COLLATE=

kernel-command-line(7), systemd(1)

locale.LC_CTYPE=

kernel-command-line(7), systemd(1)

locale.LC_IDENTIFICATION=

kernel-command-line(7), systemd(1)

locale.LC_MEASUREMENT=

kernel-command-line(7), systemd(1)

locale.LC_MESSAGES=

kernel-command-line(7), systemd(1)

locale.LC_MONETARY=

kernel-command-line(7), systemd(1)

locale.LC_NAME=

kernel-command-line(7), systemd(1)

locale.LC_NUMERIC=

kernel-command-line(7), systemd(1)

locale.LC_PAPER=

kernel-command-line(7), systemd(1)

locale.LC_TELEPHONE=

kernel-command-line(7), systemd(1)

locale.LC_TIME=

kernel-command-line(7), systemd(1)

luks.crypttab=
kernel-command-line(7), systemd-cryptsetup-generator(8)

luks.data=
systemd-cryptsetup-generator(8)

luks.key=
kernel-command-line(7), systemd-cryptsetup-generator(8)

luks.name=
kernel-command-line(7), systemd-cryptsetup-generator(8)

luks.options=
kernel-command-line(7), systemd-cryptsetup-generator(8)

luks.uuid=
kernel-command-line(7), systemd-cryptsetup-generator(8)

luks=
kernel-command-line(7), systemd-cryptsetup-generator(8)

modules_load=
kernel-command-line(7), systemd-modules-load.service(8)

mount.usr=
kernel-command-line(7), systemd-fstab-generator(8)

mount.usrflags=
kernel-command-line(7), systemd-fstab-generator(8)

mount.usrfstype=
kernel-command-line(7), systemd-fstab-generator(8)

net.ifname-policy=
systemd-network-generator.service(8), systemd-udev.service(8)

net.ifnames=
kernel-command-line(7), systemd-udev.service(8)

net.naming-scheme=
kernel-command-line(7), systemd-udev.service(8)

noresume
systemd-hibernate-resume-generator(8)

plymouth.enable=
kernel-command-line(7)

quiet

kernel-command-line(7), systemd(1)

quotacheck.mode=

kernel-command-line(7), systemd-quotacheck.service(8)

rd.emergency

kernel-command-line(7), systemd(1)

rd.fstab=

kernel-command-line(7), systemd-fstab-generator(8)

rd.luks.crypttab=

kernel-command-line(7), systemd-cryptsetup-generator(8)

rd.luks.data=

systemd-cryptsetup-generator(8)

rd.luks.key=

kernel-command-line(7), systemd-cryptsetup-generator(8)

rd.luks.name=

kernel-command-line(7), systemd-cryptsetup-generator(8)

rd.luks.options=

kernel-command-line(7), systemd-cryptsetup-generator(8)

rd.luks.uuid=

kernel-command-line(7), systemd-cryptsetup-generator(8)

rd.luks=

kernel-command-line(7), systemd-cryptsetup-generator(8)

rd.modules_load=

kernel-command-line(7), systemd-modules-load.service(8)

rd.peerdns=

systemd-network-generator.service(8)

rd.rescue

kernel-command-line(7), systemd(1)

rd.route=

systemd-network-generator.service(8)

rd.systemd.gpt_auto

systemd-gpt-auto-generator(8)

rd.systemd.gpt_auto=

kernel-command-line(7)

rd.systemd.unit=
kernel-command-line(7), systemd(1)

rd.systemd.verity=
kernel-command-line(7), systemd-veritysetup-generator(8)

rd.udev.blockdev_read_only
kernel-command-line(7), systemd-udev.service(8)

rd.udev.children_max=
kernel-command-line(7), systemd-udev.service(8)

rd.udev.event_timeout=
kernel-command-line(7), systemd-udev.service(8)

rd.udev.exec_delay=
kernel-command-line(7), systemd-udev.service(8)

rd.udev.log_level=
kernel-command-line(7), systemd-udev.service(8)

rd.udev.timeout_signal=
kernel-command-line(7), systemd-udev.service(8)

rd.veritytab=
kernel-command-line(7)

rescue
kernel-command-line(7), systemd(1)

resume=
kernel-command-line(7), systemd-hibernate-resume-generator(8)

resumeflags=
kernel-command-line(7), systemd-hibernate-resume-generator(8)

ro
kernel-command-line(7), systemd-gpt-auto-generator(8)

root=
kernel-command-line(7), systemd-fstab-generator(8), systemd-gpt-auto-generator(8)

rootflags=
kernel-command-line(7), systemd-fstab-generator(8)

rootfstype=

kernel-command-line(7), systemd-fstab-generator(8)

roothash=
kernel-command-line(7), systemd-fstab-generator(8), systemd-veritysetup-generator(8)

rw
kernel-command-line(7), systemd-gpt-auto-generator(8)

s
kernel-command-line(7), systemd(1)

single
kernel-command-line(7), systemd(1)

systemd.clock-usec=
kernel-command-line(7)

systemd.condition-first-boot=
kernel-command-line(7)

systemd.condition-needs-update=
kernel-command-line(7)

systemd.confirm_spawn
kernel-command-line(7), systemd(1)

systemd.cpu_affinity=
kernel-command-line(7)

systemd.crash_chvt
kernel-command-line(7), systemd(1)

systemd.crash_reboot
kernel-command-line(7), systemd(1)

systemd.crash_shell
kernel-command-line(7), systemd(1)

systemd.debug_shell
kernel-command-line(7)

systemd.default_standard_error=
kernel-command-line(7), systemd(1)

systemd.default_standard_output=
kernel-command-line(7), systemd(1)

systemd.default_timeout_start_sec=

kernel-command-line(7)

systemd.dump_core

kernel-command-line(7), systemd(1)

systemd.early_core_pattern=

kernel-command-line(7)

systemd.firstboot=

kernel-command-line(7), systemd-firstboot(1)

systemd.getty_auto=

kernel-command-line(7), systemd-getty-generator(8)

systemd.gpt_auto

systemd-gpt-auto-generator(8)

systemd.gpt_auto=

kernel-command-line(7)

systemd.hostname=

kernel-command-line(7)

systemd.import_credentials=

kernel-command-line(7), systemd(1)

systemd.journald.forward_to_console=

kernel-command-line(7), systemd-journald.service(8)

systemd.journald.forward_to_kmsg=

kernel-command-line(7), systemd-journald.service(8)

systemd.journald.forward_to_syslog=

kernel-command-line(7), systemd-journald.service(8)

systemd.journald.forward_to_wall=

kernel-command-line(7), systemd-journald.service(8)

systemd.log_color

kernel-command-line(7), systemd(1)

systemd.log_level=

kernel-command-line(7), systemd(1)

systemd.log_location

systemd(1)

systemd.log_location=

kernel-command-line(7)

systemd.log_target=
kernel-command-line(7), systemd(1)

systemd.log_tid
systemd(1)

systemd.log_time
systemd(1)

systemd.machine_id=
kernel-command-line(7), systemd(1)

systemd.mask=
kernel-command-line(7)

systemd.random_seed=
kernel-command-line(7)

systemd.restore_state=
kernel-command-line(7), systemd-backlight@.service(8), systemd-rfkill.service(8)

systemd.run=
kernel-command-line(7)

systemd.run_failure_action=
kernel-command-line(7)

systemd.run_success_action=
kernel-command-line(7)

systemd.service_watchdogs
kernel-command-line(7)

systemd.service_watchdogs=
systemd(1)

systemd.set_credential=
kernel-command-line(7), systemd(1)

systemd.setenv=
kernel-command-line(7), systemd(1)

systemd.show_status
kernel-command-line(7), systemd(1)

systemd.status_unit_format=
kernel-command-line(7), systemd(1)

systemd.swap
 systemd-fstab-generator(8)

systemd.unit=
 kernel-command-line(7), systemd(1)

systemd.verity.root_options=
 kernel-command-line(7)

systemd.verity=
 kernel-command-line(7), systemd-veritysetup-generator(8)

systemd.verity_root_data=
 kernel-command-line(7), systemd-veritysetup-generator(8)

systemd.verity_root_hash=
 kernel-command-line(7), systemd-veritysetup-generator(8)

systemd.verity_root_options=
 systemd-veritysetup-generator(8)

systemd.verity_usr_data=
 kernel-command-line(7), systemd-veritysetup-generator(8)

systemd.verity_usr_hash=
 kernel-command-line(7), systemd-veritysetup-generator(8)

systemd.verity_usr_options=
 kernel-command-line(7), systemd-veritysetup-generator(8)

systemd.volatile=
 kernel-command-line(7), systemd-fstab-generator(8)

systemd.wants=
 kernel-command-line(7)

systemd.watchdog_device=
 kernel-command-line(7)

systemd.watchdog_pre_sec=
 kernel-command-line(7)

systemd.watchdog_pretimeout_governor=
 kernel-command-line(7)

systemd.watchdog_sec=
 kernel-command-line(7)

udev.blockdev_read_only

kernel-command-line(7), systemd-udev.service(8)

udev.children_max=
kernel-command-line(7), systemd-udev.service(8)

udev.event_timeout=
kernel-command-line(7), systemd-udev.service(8)

udev.exec_delay=
kernel-command-line(7), systemd-udev.service(8)

udev.log_level=
kernel-command-line(7), systemd-udev.service(8)

udev.timeout_signal=
kernel-command-line(7), systemd-udev.service(8)

usrhash=
kernel-command-line(7), systemd-fstab-generator(8), systemd-veritysetup-generator(8)

vconsole.font=
kernel-command-line(7), vconsole.conf(5)

vconsole.font_map=
kernel-command-line(7), vconsole.conf(5)

vconsole.font_unimap=
kernel-command-line(7), vconsole.conf(5)

vconsole.keymap=
kernel-command-line(7), vconsole.conf(5)

vconsole.keymap_toggle=
kernel-command-line(7), vconsole.conf(5)

veritytab=
kernel-command-line(7)

vlan=
systemd-network-generator.service(8)

ENVIRONMENT VARIABLES

Environment variables understood by the systemd manager and other programs and environment variable-compatible settings.

\$CACHE_DIRECTORY

systemd.exec(5)

\$CONFIGURATION_DIRECTORY

systemd.exec(5)

\$CREDENTIALS_DIRECTORY

systemd.exec(5)

\$EMAIL

pam_systemd(8)

\$EXIT_CODE

systemd.exec(5)

\$EXIT_STATUS

systemd.exec(5)

\$HOME

systemd.exec(5)

\$INVOCATION_ID

systemd.exec(5)

\$JOURNAL_STREAM

systemd.exec(5)

\$LANG

pam_systemd(8), systemd.exec(5)

\$LISTEN_FDNames

sd_listen_fds(3), systemd(1), systemd-socket-activate(1),

systemd.exec(5)

\$LISTEN_FDS

sd_listen_fds(3), systemd(1), systemd-socket-activate(1),

systemd.exec(5)

\$LISTEN_PID

sd_listen_fds(3), systemd(1), systemd-socket-activate(1),

systemd.exec(5)

\$LOGNAME

systemd.exec(5)

\$LOGS_DIRECTORY

systemd.exec(5)

\$LOG_NAMESPACE

systemd.exec(5)

\$MAINPID

systemd.exec(5)

\$MANAGERPID

systemd.exec(5)

\$MONITOR_EXIT_CODE

systemd.exec(5)

\$MONITOR_EXIT_STATUS

systemd.exec(5)

\$MONITOR_INVOCATION_ID

systemd.exec(5)

\$MONITOR_SERVICE_RESULT

systemd.exec(5)

\$MONITOR_UNIT

systemd.exec(5)

\$NOTIFY_SOCKET

sd_notify(3), systemd(1), systemd.exec(5)

\$PATH

systemd.exec(5)

\$PIDFILE

systemd.exec(5)

\$PREVLEVEL

runlevel(8)

\$RUNLEVEL

runlevel(8)

\$RUNTIME_DIRECTORY

systemd.exec(5)

\$SERVICE_RESULT

systemd.exec(5)

\$SHELL

systemd.exec(5)

\$STATE_DIRECTORY

systemd.exec(5)

\$SYSTEMD_ARCHITECTURE

systemd.generator(7)

\$SYSTEMD_COLORS

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemd(1), systemd-analyze(1), systemd-inhibit(1), systemd-
nspawn(1), systemd-tmpfiles(8), timedatectl(1)

\$SYSTEMD_DEBUGGER

coredumpctl(1)

\$SYSTEMD_EDITOR

systemctl(1)

\$SYSTEMD_ENVIRONMENT_GENERATOR_PATH

systemd(1)

\$SYSTEMD_EXEC_PID

systemd.exec(5)

\$SYSTEMD_FIRST_BOOT

systemd.generator(7)

\$SYSTEMD_GENERATOR_PATH

systemd(1)

\$SYSTEMD_GETTY_AUTO

systemd-getty-generator(8)

\$SYSTEMD_IN_INITRD

systemd.generator(7)

\$SYSTEMD_LESS

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemd(1), systemd-analyze(1), systemd-inhibit(1), systemd-
nspawn(1), systemd-tmpfiles(8), timedatectl(1)

\$SYSTEMD_LESSCHARSET

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemd(1), systemd-analyze(1), systemd-inhibit(1), systemd-
nspawn(1), systemd-tmpfiles(8), timedatectl(1)

\$SYSTEMD_LOG_COLOR

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemd(1), systemd-analyze(1), systemd-inhibit(1), systemd-
nspawn(1), systemd-socket-activate(1), systemd-tmpfiles(8),

timedatectl(1)

\$SYSTEMD_LOG_LEVEL

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemd(1), systemd-analyze(1), systemd-inhibit(1), systemd-
nspawn(1), systemd-socket-activate(1), systemd-tmpfiles(8),
timedatectl(1)

\$SYSTEMD_LOG_LOCATION

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemd(1), systemd-analyze(1), systemd-inhibit(1), systemd-
nspawn(1), systemd-socket-activate(1), systemd-tmpfiles(8),
timedatectl(1)

\$SYSTEMD_LOG_TARGET

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemd(1), systemd-analyze(1), systemd-inhibit(1), systemd-
nspawn(1), systemd-socket-activate(1), systemd-tmpfiles(8),
timedatectl(1)

\$SYSTEMD_LOG_TID

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemd(1), systemd-analyze(1), systemd-inhibit(1), systemd-
nspawn(1), timedatectl(1)

\$SYSTEMD_LOG_TIME

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemd(1), systemd-analyze(1), systemd-inhibit(1), systemd-
nspawn(1), systemd-socket-activate(1), systemd-tmpfiles(8),
timedatectl(1)

\$SYSTEMD_NSS_RESOLVE_CACHE

nss-resolve(8)

\$SYSTEMD_NSS_RESOLVE_NETWORK

nss-resolve(8)

\$SYSTEMD_NSS_RESOLVE_SYNTHESIZE

nss-resolve(8)

\$SYSTEMD_NSS_RESOLVE_TRUST_ANCHOR

nss-resolve(8)

\$SYSTEMD_NSS_RESOLVE_VALIDATE

nss-resolve(8)

\$SYSTEMD_NSS_RESOLVE_ZONE

nss-resolve(8)

\$SYSTEMD_PAGER

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemd(1), systemd-analyze(1), systemd-inhibit(1), systemd-
nspawn(1), systemd-tmpfiles(8), timedatectl(1)

\$SYSTEMD_PAGERSECURE

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemd(1), systemd-analyze(1), systemd-inhibit(1), systemd-
nspawn(1), systemd-tmpfiles(8), timedatectl(1)

\$SYSTEMD_RANDOM_SEED_CREDIT

systemd-random-seed.service(8)

\$SYSTEMD_SCOPE

systemd.generator(7)

\$SYSTEMD_UNIT_PATH

systemd(1)

\$SYSTEMD_URLIFY

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemd(1), systemd-analyze(1), systemd-inhibit(1), systemd-
nspawn(1), systemd-tmpfiles(8), timedatectl(1)

\$SYSTEMD_VIRTUALIZATION

systemd.generator(7)

\$TERM

systemd.exec(5)

\$TRIGGER_PATH

systemd.exec(5)

\$TRIGGER_TIMER_MONOTONIC_USEC

systemd.exec(5)

\$TRIGGER_TIMER_REALTIME_USEC

systemd.exec(5)

\$TRIGGER_UNIT

systemd.exec(5)

\$TZ

pam_systemd(8)

\$USER

systemd.exec(5)

\$WATCHDOG_PID

sd_watchdog_enabled(3), systemd.exec(5)

\$WATCHDOG_USEC

sd_watchdog_enabled(3), systemd.exec(5)

\$XDG_CONFIG_DIRS

systemd(1)

\$XDG_CONFIG_HOME

systemd(1)

\$XDG_DATA_DIRS

systemd(1)

\$XDG_DATA_HOME

systemd(1)

\$XDG_RUNTIME_DIR

pam_systemd(8), systemd.exec(5)

\$XDG_SEAT

pam_systemd(8)

\$XDG_SESSION_CLASS

pam_systemd(8)

\$XDG_SESSION_DESKTOP

pam_systemd(8)

\$XDG_SESSION_ID

pam_systemd(8)

\$XDG_SESSION_TYPE

pam_systemd(8)

\$XDG_VTNR

pam_systemd(8)

ANSI_COLOR=

os-release(5)

ARCHITECTURE=

os-release(5)

BUG_REPORT_URL=

os-release(5)

BUILD_ID=

os-release(5)

CHASSIS=

machine-info(5)

CPE_NAME=

os-release(5)

DEFAULT_HOSTNAME=

os-release(5)

DEPLOYMENT=

machine-info(5)

DOCUMENTATION_URL=

os-release(5)

FONT=

vconsole.conf(5)

FONT_MAP=

vconsole.conf(5)

FONT_UNIMAP=

vconsole.conf(5)

HARDWARE_MODEL=

machine-info(5)

HARDWARE_VENDOR=

machine-info(5)

HOME_URL=

os-release(5)

ICON_NAME=

machine-info(5)

ID=

os-release(5)

ID_LIKE=

os-release(5)
IMAGE_ID=
os-release(5)
IMAGE_VERSION=
os-release(5)
KEYMAP=
vconsole.conf(5)
KEYMAP_TOGGLE=
vconsole.conf(5)
LOCATION=
machine-info(5)
LOGO=
os-release(5)
NAME=
os-release(5)
PORTABLE_PREFIXES=
os-release(5)
PRETTY_HOSTNAME=
machine-info(5)
PRETTY_NAME=
os-release(5)
PRIVACY_POLICY_URL=
os-release(5)
SUPPORT_END=
os-release(5)
SUPPORT_URL=
os-release(5)
SYSEXT_LEVEL=
os-release(5)
SYSEXT_SCOPE=
os-release(5)
VARIANT=
os-release(5)

VARIANT_ID=

os-release(5)

VERSION=

os-release(5)

VERSION_CODENAME=

os-release(5)

VERSION_ID=

os-release(5)

EFI VARIABLES

EFI variables understood by systemd-boot(7) and other programs.

LoaderBootCountPath

systemd-boot(7)

LoaderConfigTimeout

systemd-boot(7)

LoaderConfigTimeoutOneShot

systemd-boot(7)

LoaderDevicePartUUID

systemd-boot(7), systemd-stub(7)

LoaderEntries

systemd-boot(7)

LoaderEntryDefault

systemd-boot(7)

LoaderEntryOneShot

systemd-boot(7)

LoaderEntrySelected

systemd-boot(7)

LoaderFeatures

systemd-boot(7)

LoaderFirmwareInfo

systemd-boot(7), systemd-stub(7)

LoaderFirmwareType

systemd-boot(7), systemd-stub(7)

LoaderImageIdentifier

systemd-boot(7), systemd-stub(7)

LoaderInfo

systemd-boot(7)

LoaderRandomSeed

systemd-boot(7)

LoaderSystemToken

systemd-boot(7)

LoaderTimeExecUsec

systemd-boot(7)

LoaderTimeInitUsec

systemd-boot(7)

LoaderTimeMenuUsec

systemd-boot(7)

StubInfo

systemd-stub(7)

StubPcrInitRDSysExts

systemd-stub(7)

StubPcrKernelImage

systemd-stub(7)

StubPcrKernelParameters

systemd-stub(7)

HOME AREA/USER ACCOUNT DIRECTIVES

Directives for configuring home areas and user accounts via systemd-homed.service(8).

UDEV DIRECTIVES

Directives for configuring systemd units through the udev database.

\$\$

udev(7)

\$attr{file}

udev(7)

\$devnode

udev(7)

\$devpath

udev(7)
\$driver
udev(7)
\$env{key}
udev(7)
\$id
udev(7)
\$kernel
udev(7)
\$links
udev(7)
\$major
udev(7)
\$minor
udev(7)
\$name
udev(7)
\$number
udev(7)
\$parent
udev(7)
\$result
udev(7)
\$root
udev(7)
\$sys
udev(7)
"%%"
udev(7)
%E{key}
udev(7)
"%M"
udev(7)

"%N"

udev(7)

"%P"

udev(7)

"%S"

udev(7)

"%b"

udev(7)

%c

udev(7)

%k

udev(7)

"%m"

udev(7)

"%n"

udev(7)

"%p"

udev(7)

%r

udev(7)

%s{file}

udev(7)

ACTION

udev(7)

ATTRS{filename}

udev(7)

ATTR{filename}

udev(7)

CONST{key}

udev(7)

DEVPATH

udev(7)

DRIVER

udev(7)
DRIVERS
udev(7)
ENV{key}
udev(7)
GOTO
udev(7)
GROUP
udev(7)
ID_AUTOSEAT
sd-login(3)
ID_FOR_SEAT
sd-login(3)
ID_MODEL=
systemd.device(5)
ID_MODEL_FROM_DATABASE=
systemd.device(5)
ID_SEAT
sd-login(3)
IMPORT{type}
udev(7)
KERNEL
udev(7)
KERNELS
udev(7)
LABEL
udev(7)
MODE
udev(7)
NAME
udev(7)
OPTIONS
udev(7)

OWNER

udev(7)

PROGRAM

udev(7)

RESULT

udev(7)

RUN{type}

udev(7)

SECLABEL{module}

udev(7)

SUBSYSTEM

udev(7)

SUBSYSTEMS

udev(7)

SYMLINK

udev(7)

SYSCTL{kernel parameter}

udev(7)

SYSTEMD_ALIAS=

systemd.device(5)

SYSTEMD_MOUNT_OPTIONS=

systemd-mount(1)

SYSTEMD_MOUNT_WHERE=

systemd-mount(1)

SYSTEMD_READY=

systemd.device(5)

SYSTEMD_USER_WANTS=

systemd.device(5)

SYSTEMD_WANTS=

systemd.device(5)

TAG

udev(7)

TAGS

udev(7)

TEST{octal mode mask}

udev(7)

WAIT_FOR

udev(7)

db_persist

udev(7)

link_priority=

udev(7)

log_level=

udev(7)

nowatch

udev(7)

static_node=

udev(7)

string_escape=

udev(7)

watch

udev(7)

NETWORK DIRECTIVES

Directives for configuring network links through the net-setup-link

udev builtin and networks through systemd-networkd.

Advertise=

systemd.link(5)

Alias=

systemd.link(5)

AlternativeName=

systemd.link(5)

AlternativeNamesPolicy=

systemd.link(5)

Architecture=

systemd.link(5)

AutoNegotiation=

systemd.link(5)

AutoNegotiationFlowControl=
systemd.link(5)

BitsPerSecond=
systemd.link(5)

Cache=
resolved.conf(5)

CacheFromLocalhost=
resolved.conf(5)

CoalescePacketRateHigh=
systemd.link(5)

CoalescePacketRateLow=
systemd.link(5)

CoalescePacketRateSampleIntervalSec=
systemd.link(5)

CombinedChannels=
systemd.link(5)

Credential=
systemd.link(5)

DNS=
resolved.conf(5)

DNSOverTLS=
resolved.conf(5)

DNSSEC=
resolved.conf(5)

DNSStubListener=
resolved.conf(5)

DNSStubListenerExtra=
resolved.conf(5)

Description=
systemd.link(5)

Domains=
resolved.conf(5)

Driver=

systemd.link(5)

Duplex=

systemd.link(5)

FallbackDNS=

resolved.conf(5)

Firmware=

systemd.link(5)

GenericReceiveOffload=

systemd.link(5)

GenericReceiveOffloadHardware=

systemd.link(5)

GenericSegmentOffloadMaxBytes=

systemd.link(5)

GenericSegmentOffloadMaxSegments=

systemd.link(5)

GenericSegmentationOffload=

systemd.link(5)

Host=

systemd.link(5)

KernelCommandLine=

systemd.link(5)

KernelVersion=

systemd.link(5)

Kind=

systemd.link(5)

LLMNR=

resolved.conf(5)

LargeReceiveOffload=

systemd.link(5)

LinkState=

systemd.link(5)

MACAddress=

systemd.link(5)

MACAddressPolicy=
systemd.link(5)

MACSpooofCheck=
systemd.link(5)

MDI=
systemd.link(5)

MTUBytes=
systemd.link(5)

MulticastDNS=
resolved.conf(5)

NTupleFilter=
systemd.link(5)

Name=
systemd.dnssd(5), systemd.link(5)

NamePolicy=
systemd.link(5)

OriginalName=
systemd.link(5)

OtherChannels=
systemd.link(5)

Path=
systemd.link(5)

PermanentMACAddress=
systemd.link(5)

Port=
systemd.dnssd(5), systemd.link(5)

Priority=
systemd.dnssd(5)

Property=
systemd.link(5)

QualityOfService=
systemd.link(5)

QueryReceiveSideScaling=

systemd.link(5)

ReadEtcHosts=

resolved.conf(5)

ReceiveChecksumOffload=

systemd.link(5)

ReceiveQueues=

systemd.link(5)

ReceiveVLANCTAGFilter=

systemd.link(5)

ReceiveVLANCTAGHardwareAcceleration=

systemd.link(5)

ResolveUnicastSingleLabel=

resolved.conf(5)

RxBufferSize=

systemd.link(5)

RxChannels=

systemd.link(5)

RxCoalesceHighSec=

systemd.link(5)

RxCoalesceIrqSec=

systemd.link(5)

RxCoalesceLowSec=

systemd.link(5)

RxCoalesceSec=

systemd.link(5)

RxFlowControl=

systemd.link(5)

RxJumboBufferSize=

systemd.link(5)

RxMaxCoalescedFrames=

systemd.link(5)

RxMaxCoalescedHighFrames=

systemd.link(5)

RxMaxCoalescedIrqFrames=
systemd.link(5)

RxMaxCoalescedLowFrames=
systemd.link(5)

RxMiniBufferSize=
systemd.link(5)

SR-IOVirtualFunctions=
systemd.link(5)

StatisticsBlockCoalesceSec=
systemd.link(5)

TCP6SegmentationOffload=
systemd.link(5)

TCPSegmentationOffload=
systemd.link(5)

TransmitChecksumOffload=
systemd.link(5)

TransmitQueueLength=
systemd.link(5)

TransmitQueues=
systemd.link(5)

TransmitVLANCTAGHardwareAcceleration=
systemd.link(5)

TransmitVLANSTAGHardwareAcceleration=
systemd.link(5)

Trust=
systemd.link(5)

TxBufferSize=
systemd.link(5)

TxChannels=
systemd.link(5)

TxCoalesceHighSec=
systemd.link(5)

TxCoalesceIrqSec=

systemd.link(5)

TxCoalesceLowSec=

systemd.link(5)

TxCoalesceSec=

systemd.link(5)

TxFLOWControl=

systemd.link(5)

TxMaxCoalescedFrames=

systemd.link(5)

TxMaxCoalescedHighFrames=

systemd.link(5)

TxMaxCoalescedIrqFrames=

systemd.link(5)

TxMaxCoalescedLowFrames=

systemd.link(5)

TxtData=

systemd.dnssd(5)

TxtText=

systemd.dnssd(5)

Type=

systemd.dnssd(5), systemd.link(5)

UseAdaptiveRxCoalesce=

systemd.link(5)

UseAdaptiveTxCoalesce=

systemd.link(5)

VLANId=

systemd.link(5)

VLANProtocol=

systemd.link(5)

VirtualFunction=

systemd.link(5)

Virtualization=

systemd.link(5)

WakeOnLan=

systemd.link(5)

WakeOnLanPassword=

systemd.link(5)

Weight=

systemd.dnssd(5)

JOURNAL FIELDS

Fields in the journal events with a well known meaning.

CODE_FILE=

systemd.journal-fields(7)

CODE_FUNC=

systemd.journal-fields(7)

CODE_LINE=

systemd.journal-fields(7)

COREDUMP=

systemd-coredump(8)

COREDUMP_CGROUP=

systemd-coredump(8)

COREDUMP_COMM=

systemd-coredump(8)

COREDUMP_CONTAINER_CMDLINE=

systemd-coredump(8)

COREDUMP_CWD=

systemd-coredump(8)

COREDUMP_ENVIRON=

systemd-coredump(8)

COREDUMP_EXE=

systemd-coredump(8)

COREDUMP_FILENAME=

systemd-coredump(8)

COREDUMP_GID=

systemd-coredump(8)

COREDUMP_HOSTNAME=
systemd-coredump(8)

COREDUMP_OPEN_FDS=
systemd-coredump(8)

COREDUMP_OWNER_UID=
systemd-coredump(8)

COREDUMP_PACKAGE_JSON=
systemd-coredump(8)

COREDUMP_PACKAGE_NAME=
systemd-coredump(8)

COREDUMP_PACKAGE_VERSION=
systemd-coredump(8)

COREDUMP_PID=
systemd-coredump(8)

COREDUMP_PROC_LIMITS=
systemd-coredump(8)

COREDUMP_PROC_MAPS=
systemd-coredump(8)

COREDUMP_PROC_MOUNTINFO=
systemd-coredump(8)

COREDUMP_PROC_STATUS=
systemd-coredump(8)

COREDUMP_RLIMIT=
systemd-coredump(8)

COREDUMP_ROOT=
systemd-coredump(8)

COREDUMP_SIGNAL=
systemd-coredump(8)

COREDUMP_SIGNAL_NAME=
systemd-coredump(8)

COREDUMP_SLICE=
systemd-coredump(8)

COREDUMP_TIMESTAMP=

systemd-coredump(8)
COREDUMP_TRUNCATED=
systemd-coredump(8)
COREDUMP_UID=
systemd-coredump(8)
COREDUMP_UNIT=
systemd-coredump(8), systemd.journal-fields(7)
COREDUMP_USER_UNIT=
systemd-coredump(8), systemd.journal-fields(7)
DOCUMENTATION=
systemd.journal-fields(7)
ERRNO=
systemd.journal-fields(7)
INVOCATION_ID=
systemd.journal-fields(7)
MESSAGE=
systemd-coredump(8), systemd.journal-fields(7)
MESSAGE_ID=
systemd.journal-fields(7)
OBJECT_AUDIT_LOGINUID=
systemd.journal-fields(7)
OBJECT_AUDIT_SESSION=
systemd.journal-fields(7)
OBJECT_CMDLINE=
systemd.journal-fields(7)
OBJECT_COMM=
systemd.journal-fields(7)
OBJECT_EXE=
systemd.journal-fields(7)
OBJECT_GID=
systemd.journal-fields(7)
OBJECT_PID=
systemd.journal-fields(7)

OBJECT_SYSTEMD_CGROUP=

systemd.journal-fields(7)

OBJECT_SYSTEMD_OWNER_UID=

systemd.journal-fields(7)

OBJECT_SYSTEMD_SESSION=

systemd.journal-fields(7)

OBJECT_SYSTEMD_UNIT=

systemd.journal-fields(7)

OBJECT_SYSTEMD_USER_UNIT=

systemd.journal-fields(7)

OBJECT_UID=

systemd.journal-fields(7)

PRIORITY=

systemd.journal-fields(7)

SYSLOG_FACILITY=

systemd.journal-fields(7)

SYSLOG_IDENTIFIER=

systemd.journal-fields(7)

SYSLOG_PID=

systemd.journal-fields(7)

SYSLOG_RAW=

systemd.journal-fields(7)

SYSLOG_TIMESTAMP=

systemd.journal-fields(7)

TID=

systemd.journal-fields(7)

UNIT=

systemd.journal-fields(7)

USER_INVOCATION_ID=

systemd.journal-fields(7)

USER_UNIT=

systemd.journal-fields(7)

_AUDIT_LOGINUID=

systemd.journal-fields(7)
_AUDIT_SESSION=
systemd.journal-fields(7)
_BOOT_ID=
systemd.journal-fields(7)
_CAP_EFFECTIVE=
systemd.journal-fields(7)
_CMDLINE=
systemd.journal-fields(7)
_COMM=
systemd.journal-fields(7)
_EXE=
systemd.journal-fields(7)
_GID=
systemd.journal-fields(7)
_HOSTNAME=
systemd.journal-fields(7)
_KERNEL_DEVICE=
systemd.journal-fields(7)
_KERNEL_SUBSYSTEM=
systemd.journal-fields(7)
_LINE_BREAK=
systemd.journal-fields(7)
_MACHINE_ID=
systemd.journal-fields(7)
_NAMESPACE=
systemd.journal-fields(7)
_PID=
systemd.journal-fields(7)
_RUNTIME_SCOPE=
systemd.journal-fields(7)
_SELINUX_CONTEXT=
systemd.journal-fields(7)

_SOURCE_REALTIME_TIMESTAMP=

systemd.journal-fields(7)

_STREAM_ID=

systemd.journal-fields(7)

_SYSTEMD_CGROUP=

systemd.journal-fields(7)

_SYSTEMD_INVOCATION_ID=

systemd.journal-fields(7)

_SYSTEMD_OWNER_UID=

systemd.journal-fields(7)

_SYSTEMD_SESSION=

systemd.journal-fields(7)

_SYSTEMD_SLICE=

systemd.journal-fields(7)

_SYSTEMD_UNIT=

systemd.journal-fields(7)

_SYSTEMD_USER_SLICE=

systemd.journal-fields(7)

_SYSTEMD_USER_UNIT=

systemd.journal-fields(7)

_TRANSPORT=

systemd.journal-fields(7)

_UDEV_DEVLINK=

systemd.journal-fields(7)

_UDEV_DEVNODE=

systemd.journal-fields(7)

_UDEV_SYSNAME=

systemd.journal-fields(7)

_UID=

systemd.journal-fields(7)

__CURSOR=

systemd.journal-fields(7)

__MONOTONIC_TIMESTAMP=

systemd.journal-fields(7)

__REALTIME_TIMESTAMP=

systemd.journal-fields(7)

PAM CONFIGURATION DIRECTIVES

Directives for configuring PAM behaviour.

class=

pam_systemd(8)

debug

pam_systemd(8)

desktop=

pam_systemd(8)

systemd.cpu_weight=

pam_systemd(8)

systemd.io_weight=

pam_systemd(8)

systemd.memory_max=

pam_systemd(8)

systemd.runtime_max_sec=

pam_systemd(8)

systemd.tasks_max=

pam_systemd(8)

type=

pam_systemd(8)

/ETC/CRYPTTAB, /ETC/VERITYTAB AND /ETC/FSTAB OPTIONS

Options which influence mounted filesystems and encrypted volumes.

_netdev

crypttab(5), systemd.mount(5), veritytab(5)

auto

systemd.mount(5), systemd.swap(5)

bitlk

crypttab(5)

check-at-most-once

veritytab(5)

cipher=

crypttab(5)

discard

crypttab(5)

fido2-cid=

crypttab(5)

fido2-device=

crypttab(5)

fido2-rp=

crypttab(5)

hash=

crypttab(5)

header=

crypttab(5)

headless=

crypttab(5)

ignore-corruption

veritytab(5)

ignore-zero-blocks

veritytab(5)

key-slot=

crypttab(5)

keyfile-erase

crypttab(5)

keyfile-offset=

crypttab(5)

keyfile-size=

crypttab(5)

keyfile-timeout=

crypttab(5)

luks

crypttab(5)

no-read-workqueue

crypttab(5)

no-write-workqueue

crypttab(5)

noauto

crypttab(5), systemd.mount(5), systemd.swap(5), veritytab(5)

nofail

crypttab(5), systemd.mount(5), systemd.swap(5), veritytab(5)

offset=

crypttab(5)

panic-on-corruption

veritytab(5)

password-echo=

crypttab(5)

pkcs11-uri=

crypttab(5)

plain

crypttab(5)

read-only

crypttab(5)

readonly

crypttab(5)

restart-on-corruption

veritytab(5)

root-hash-signature=

veritytab(5)

same-cpu-crypt

crypttab(5)

sector-size=

crypttab(5)

size=

crypttab(5)

skip=

crypttab(5)

submit-from-crypt-cpus

crypttab(5)

swap

crypttab(5)

tcrypt

crypttab(5)

tcrypt-hidden

crypttab(5)

tcrypt-keyfile=

crypttab(5)

tcrypt-system

crypttab(5)

tcrypt-veracrypt

crypttab(5)

timeout=

crypttab(5)

tmp=

crypttab(5)

token-timeout=

crypttab(5)

tpm2-device=

crypttab(5)

tpm2-pcrs=

crypttab(5)

tpm2-pin=

crypttab(5)

tpm2-signature=

crypttab(5)

tries=

crypttab(5)

try-empty-password=

crypttab(5)

verify

crypttab(5)
x-initrd.attach
crypttab(5), veritytab(5)
x-initrd.mount
systemd.mount(5)
x-systemd.after=
systemd.mount(5)
x-systemd.automount
systemd.mount(5)
x-systemd.before=
systemd.mount(5)
x-systemd.device-bound
systemd.mount(5)
x-systemd.device-timeout=
crypttab(5), systemd.mount(5), systemd.swap(5)
x-systemd.growfs
systemd.mount(5)
x-systemd.idle-timeout=
systemd.mount(5)
x-systemd.makefs
systemd.mount(5), systemd.swap(5)
x-systemd.mount-timeout=
systemd.mount(5)
x-systemd.required-by=
systemd.mount(5)
x-systemd.requires-mounts-for=
systemd.mount(5)
x-systemd.requires=
systemd.mount(5)
x-systemd.rw-only
systemd.mount(5)
x-systemd.wanted-by=
systemd.mount(5)

SYSTEMD.NSPAWN(5) DIRECTIVES

Directives for configuring systemd-nspawn containers.

AmbientCapability=

systemd.nspawn(5)

Bind=

systemd.nspawn(5)

BindReadOnly=

systemd.nspawn(5)

BindUser=

systemd.nspawn(5)

Boot=

systemd.nspawn(5)

Bridge=

systemd.nspawn(5)

CPUAffinity=

systemd.nspawn(5)

Capability=

systemd.nspawn(5)

DropCapability=

systemd.nspawn(5)

Environment=

systemd.nspawn(5)

Ephemeral=

systemd.nspawn(5)

Hostname=

systemd.nspawn(5)

IPVLAN=

systemd.nspawn(5)

Inaccessible=

systemd.nspawn(5)

Interface=

systemd.nspawn(5)

KillSignal=

systemd.nspawn(5)

LimitAS=

systemd.nspawn(5)

LimitCORE=

systemd.nspawn(5)

LimitCPU=

systemd.nspawn(5)

LimitDATA=

systemd.nspawn(5)

LimitFSIZE=

systemd.nspawn(5)

LimitLOCKS=

systemd.nspawn(5)

LimitMEMLOCK=

systemd.nspawn(5)

LimitMSGQUEUE=

systemd.nspawn(5)

LimitNICE=

systemd.nspawn(5)

LimitNOFILE=

systemd.nspawn(5)

LimitNPROC=

systemd.nspawn(5)

LimitRSS=

systemd.nspawn(5)

LimitRTPRIO=

systemd.nspawn(5)

LimitRTTIME=

systemd.nspawn(5)

LimitSIGPENDING=

systemd.nspawn(5)

LimitSTACK=

systemd.nspawn(5)

LinkJournal=

systemd.nspawn(5)

MACVLAN=

systemd.nspawn(5)

MachineID=

systemd.nspawn(5)

NoNewPrivileges=

systemd.nspawn(5)

NotifyReady=

systemd.nspawn(5)

OOMScoreAdjust=

systemd.nspawn(5)

Overlay=

systemd.nspawn(5)

OverlayReadOnly=

systemd.nspawn(5)

Parameters=

systemd.nspawn(5)

Personality=

systemd.nspawn(5)

PivotRoot=

systemd.nspawn(5)

Port=

systemd.nspawn(5)

Private=

systemd.nspawn(5)

PrivateUsers=

systemd.nspawn(5)

PrivateUsersOwnership=

systemd.nspawn(5)

ProcessTwo=

systemd.nspawn(5)

ReadOnly=

systemd.nspawn(5)

ResolvConf=

systemd.nspawn(5)

SuppressSync=

systemd.nspawn(5)

SystemCallFilter=

systemd.nspawn(5)

TemporaryFileSystem=

systemd.nspawn(5)

Timezone=

systemd.nspawn(5)

User=

systemd.nspawn(5)

VirtualEthernet=

systemd.nspawn(5)

VirtualEthernetExtra=

systemd.nspawn(5)

Volatile=

systemd.nspawn(5)

WorkingDirectory=

systemd.nspawn(5)

Zone=

systemd.nspawn(5)

PROGRAM CONFIGURATION OPTIONS

Directives for configuring the behaviour of the systemd process and other tools through configuration files.

AllowHibernation=

systemd-sleep.conf(5)

AllowHybridSleep=

systemd-sleep.conf(5)

AllowSuspend=

systemd-sleep.conf(5)

AllowSuspendThenHibernate=

systemd-sleep.conf(5)

Audit=

journald.conf(5)

CPUAffinity=

systemd-system.conf(5)

CapabilityBoundingSet=

systemd-system.conf(5)

Compress=

coredump.conf(5), journald.conf(5)

CrashChangeVT=

systemd-system.conf(5)

CrashReboot=

systemd-system.conf(5)

CrashShell=

systemd-system.conf(5)

CtrlAltDelBurstAction=

systemd-system.conf(5)

DefaultCPUAccounting=

systemd-system.conf(5)

DefaultDeviceTimeoutSec=

systemd-system.conf(5)

DefaultEnvironment=

systemd-system.conf(5)

DefaultIOAccounting=

systemd-system.conf(5)

DefaultIPAccounting=

systemd-system.conf(5)

DefaultLimitAS=

systemd-system.conf(5)

DefaultLimitCORE=

systemd-system.conf(5)

DefaultLimitCPU=

systemd-system.conf(5)

DefaultLimitDATA=

systemd-system.conf(5)

DefaultLimitFSIZE=

systemd-system.conf(5)

DefaultLimitLOCKS=

systemd-system.conf(5)

DefaultLimitMEMLOCK=

systemd-system.conf(5)

DefaultLimitMSGQUEUE=

systemd-system.conf(5)

DefaultLimitNICE=

systemd-system.conf(5)

DefaultLimitNOFILE=

systemd-system.conf(5)

DefaultLimitNPROC=

systemd-system.conf(5)

DefaultLimitRSS=

systemd-system.conf(5)

DefaultLimitRTPRIO=

systemd-system.conf(5)

DefaultLimitRTTIME=

systemd-system.conf(5)

DefaultLimitSIGPENDING=

systemd-system.conf(5)

DefaultLimitSTACK=

systemd-system.conf(5)

DefaultMemoryAccounting=

systemd-system.conf(5)

DefaultMemoryPressureDurationSec=

oomd.conf(5)

DefaultMemoryPressureLimit=

oomd.conf(5)

DefaultOOMPolicy=

systemd-system.conf(5)
DefaultOOMScoreAdjust=
systemd-system.conf(5)
DefaultRestartSec=
systemd-system.conf(5)
DefaultSmackProcessLabel=
systemd-system.conf(5)
DefaultStandardError=
systemd-system.conf(5)
DefaultStandardOutput=
systemd-system.conf(5)
DefaultStartLimitBurst=
systemd-system.conf(5)
DefaultStartLimitIntervalSec=
systemd-system.conf(5)
DefaultTasksAccounting=
systemd-system.conf(5)
DefaultTasksMax=
systemd-system.conf(5)
DefaultTimeoutAbortSec=
systemd-system.conf(5)
DefaultTimeoutStartSec=
systemd-system.conf(5)
DefaultTimeoutStopSec=
systemd-system.conf(5)
DefaultTimerAccuracySec=
systemd-system.conf(5)
DumpCore=
systemd-system.conf(5)
ExternalSizeMax=
coredump.conf(5)
ForwardToConsole=
journald.conf(5)

ForwardToKMsg=

journald.conf(5)

ForwardToSyslog=

journald.conf(5)

ForwardToWall=

journald.conf(5)

HandleHibernateKey=

logind.conf(5)

HandleHibernateKeyLongPress=

logind.conf(5)

HandleLidSwitch=

logind.conf(5)

HandleLidSwitchDocked=

logind.conf(5)

HandleLidSwitchExternalPower=

logind.conf(5)

HandlePowerKey=

logind.conf(5)

HandlePowerKeyLongPress=

logind.conf(5)

HandleRebootKey=

logind.conf(5)

HandleRebootKeyLongPress=

logind.conf(5)

HandleSuspendKey=

logind.conf(5)

HandleSuspendKeyLongPress=

logind.conf(5)

HibernateDelaySec=

systemd-sleep.conf(5)

HibernateKeyIgnoreInhibited=

logind.conf(5)

HibernateMode=

systemd-sleep.conf(5)
HibernateState=
systemd-sleep.conf(5)
HoldoffTimeoutSec=
logind.conf(5)
HybridSleepMode=
systemd-sleep.conf(5)
HybridSleepState=
systemd-sleep.conf(5)
IdleAction=
logind.conf(5)
IdleActionSec=
logind.conf(5)
InhibitDelayMaxSec=
logind.conf(5)
InhibitorsMax=
logind.conf(5)
JournalSizeMax=
coredump.conf(5)
KExecWatchdogSec=
systemd-system.conf(5)
KeepFree=
coredump.conf(5)
KillExcludeUsers=
logind.conf(5)
KillOnlyUsers=
logind.conf(5)
KillUserProcesses=
logind.conf(5)
LidSwitchIgnoreInhibited=
logind.conf(5)
LineMax=
journald.conf(5)

LogColor=
systemd-system.conf(5)

LogLevel=
systemd-system.conf(5)

LogLocation=
systemd-system.conf(5)

LogTarget=
systemd-system.conf(5)

LogTime=
systemd-system.conf(5)

ManagerEnvironment=
systemd-system.conf(5)

MaxFileSec=
journald.conf(5)

MaxLevelConsole=
journald.conf(5)

MaxLevelKMsg=
journald.conf(5)

MaxLevelStore=
journald.conf(5)

MaxLevelSyslog=
journald.conf(5)

MaxLevelWall=
journald.conf(5)

MaxRetentionSec=
journald.conf(5)

MaxUse=
coredump.conf(5)

NAutoVTs=
logind.conf(5)

NUMAMask=
systemd-system.conf(5)

NUMAPolicy=

systemd-system.conf(5)
NetworkTimeoutSec=
journal-upload.conf(5)
NoNewPrivileges=
systemd-system.conf(5)
PowerKeyIgnoreInhibited=
logind.conf(5)
ProcessSizeMax=
coredump.conf(5)
RateLimitBurst=
journal.conf(5)
RateLimitIntervalSec=
journal.conf(5)
ReadKMsg=
journal.conf(5)
RebootKeyIgnoreInhibited=
logind.conf(5)
RebootWatchdogSec=
systemd-system.conf(5)
RemoveIPC=
logind.conf(5)
ReserveVT=
logind.conf(5)
RuntimeDirectoryInodesMax=
logind.conf(5)
RuntimeDirectorySize=
logind.conf(5)
RuntimeKeepFree=
journal.conf(5)
RuntimeMaxFileSize=
journal.conf(5)
RuntimeMaxFiles=
journal.conf(5)

RuntimeMaxUse=

journald.conf(5)

RuntimeWatchdogPreGovernor=

systemd-system.conf(5)

RuntimeWatchdogPreSec=

systemd-system.conf(5)

RuntimeWatchdogSec=

systemd-system.conf(5)

Seal=

journal-remote.conf(5), journald.conf(5)

ServerCertificateFile=

journal-remote.conf(5), journal-upload.conf(5)

ServerKeyFile=

journal-remote.conf(5), journal-upload.conf(5)

SessionsMax=

logind.conf(5)

ShowStatus=

systemd-system.conf(5)

SplitMode=

journal-remote.conf(5), journald.conf(5)

StatusUnitFormat=

systemd-system.conf(5)

StopIdleSessionSec=

logind.conf(5)

Storage=

coredump.conf(5), journald.conf(5), pstore.conf(5)

SuspendEstimationSec=

systemd-sleep.conf(5)

SuspendKeyIgnoreInhibited=

logind.conf(5)

SuspendMode=

systemd-sleep.conf(5)

SuspendState=

systemd-sleep.conf(5)

SwapUsedLimit=
oomd.conf(5)

SyncIntervalSec=
journald.conf(5)

SystemCallArchitectures=
systemd-system.conf(5)

SystemKeepFree=
journald.conf(5)

SystemMaxFileSize=
journald.conf(5)

SystemMaxFiles=
journald.conf(5)

SystemMaxUse=
journald.conf(5)

TTYPath=
journald.conf(5)

TimerSlackNSec=
systemd-system.conf(5)

TrustedCertificateFile=
journal-remote.conf(5), journal-upload.conf(5)

URL=
journal-upload.conf(5)

Unlink=
pstore.conf(5)

UserStopDelaySec=
logind.conf(5)

WatchdogDevice=
systemd-system.conf(5)

children_max=
udev.conf(5)

event_timeout=
udev.conf(5)

exec_delay=

udev.conf(5)

resolve_names=

udev.conf(5)

timeout_signal=

udev.conf(5)

udev_log=

udev.conf(5)

COMMAND LINE OPTIONS

Command-line options accepted by programs in the systemd suite.

--accept

systemd-socket-activate(1)

--accept-cached

systemd-ask-password(1)

--acquired

busctl(1)

--action

udevadm(8)

--activatable

busctl(1)

--address

busctl(1)

--adjust-system-clock

timedatectl(1)

--after

systemctl(1)

--after-cursor

journalctl(1), systemd-journal-upload.service(8)

--all

coredumpctl(1), journalctl(1), loginctl(1), machinectl(1),

systemctl(1), systemd-cgls(1), timedatectl(1)

--all-architectures

bootctl(1)

--allow-interactive-authorization
 busctl(1)

--ambient-capability
 systemd-nspawn(1)

--app-specific
 systemd-id128(1)

--are-updates-enabled
 resolvectl(1)

--as-pid2
 systemd-nspawn(1)

--attr-match
 udevadm(8)

--attr-nomatch
 udevadm(8)

--attribute-walk
 udevadm(8)

--augment-creds
 busctl(1)

--auto-start
 busctl(1)

--automount
 systemd-mount(1)

--automount-property
 systemd-mount(1)

--backing
 udevadm(8)

--bank
 systemd-measure(1), systemd-pcrphase.service(8)

--base-time
 systemd-analyze(1)

--batch
 systemd-cgtop(1)

--before

systemctl(1)

--bind
systemd-nspawn(1)

--bind-device
systemd-mount(1)

--bind-ro
systemd-nspawn(1)

--bind-user
systemd-nspawn(1)

--boot[=[ID][?offset]]all]
journalctl(1), systemd-nspawn(1), systemd-tmpfiles(8)

--boot-loader-entry
systemctl(1)

--boot-loader-menu
systemctl(1)

--boot-path
bootctl(1)

--booted
systemd-notify(1)

--bus-path
systemd-stdio-bridge(1)

--cache
resolvectl(1)

--can-factory-reset
systemd-repart(8)

--capability
systemd-nspawn(1)

--case-sensitive[=BOOLEAN]
journalctl(1)

--cat-config
systemd-binfmt.service(8), systemd-sysctl.service(8), systemd-
sysusers(8), systemd-tmpfiles(8)

--catalog

journalctl(1)

--cert
systemd-journal-gatewayd.service(8), systemd-journal-remote.service(8), systemd-journal-upload.service(8)

--certificate
systemd-repart(8)

--cgroup-id
systemd-cgls(1)

--chdir
systemd-nspawn(1)

--check-inhibitors
systemctl(1)

--children-max
systemd-udev.service(8), udevadm(8)

--chroot
systemd-detect-virt(1)

--class
resolvectl(1)

--clean
systemd-tmpfiles(8)

--cleanup-db
udevadm(8)

--cmdline
systemd-measure(1)

--cname
resolvectl(1)

--collect
systemd-mount(1), systemd-run(1)

--commit
systemd-machine-id-setup(1)

--component
systemd-sysupdate(8)

--compress

systemd-journal-remote.service(8)

--confirm-spawn
systemd(1)

--connections-max
systemd-socket-proxyd(8)

--console
systemd-nspawn(1), systemd-tty-ask-password-agent(1)

--container
systemd-detect-virt(1)

--copy
systemd-firstboot(1)

--copy-from
systemd-dissect(1)

--copy-keymap
systemd-firstboot(1)

--copy-locale
systemd-firstboot(1)

--copy-root-password
systemd-firstboot(1)

--copy-root-shell
systemd-firstboot(1)

--copy-timezone
systemd-firstboot(1)

--copy-to
systemd-dissect(1)

--cpu
systemd-cgtop(1)

--cpu-affinity
systemd-nspawn(1)

--crash-reboot
systemd(1)

--crash-shell
systemd(1)

--crash-vt
systemd(1)

--create
systemd-tmpfiles(8)

--credential
systemd-ask-password(1)

--current
systemd-measure(1)

--cursor
journalctl(1), systemd-journal-upload.service(8)

--cursor-file
journalctl(1)

--daemon
systemd-udev.service(8)

--datagram
systemd-socket-activate(1)

--debug
systemd-udev.service(8), udevadm(8)

--debugger
coredumpctl(1)

--debugger-arguments
coredumpctl(1)

--default-standard-error
systemd(1)

--default-standard-output
systemd(1)

--definitions
systemd-repart(8), systemd-sysupdate(8)

--delay
systemd-cgtop(1)

--delete-root-password
systemd-firstboot(1)

--depth

systemd-cgtop(1)

--description

systemd-mount(1), systemd-run(1)

--destination

busctl(1)

--device

udevadm(8)

--device-id-of-file

udevadm(8)

--diff

systemd-delta(1)

--directory

coredumpctl(1), journalctl(1), systemd-journal-gatewayd.service(8),
systemd-journal-upload.service(8), systemd-nspawn(1)

--disable-updates

resolvectl(1)

--discard

systemd-dissect(1), systemd-repart(8)

--discover

systemd-mount(1)

--disk-usage

journalctl(1)

--dmesg

journalctl(1)

--drop-capability

systemd-nspawn(1)

--dry-run

systemctl(1), systemd-repart(8), systemd-sysusers(8), udevadm(8)

--dtb

systemd-measure(1)

--dump-bus-properties

systemd(1)

--dump-catalog

journalctl(1)
--dump-configuration-items
systemd(1)
--dump-core
systemd(1)
--echo
systemd-ask-password(1)
--efi-boot-option-description
bootctl(1)
--emoji
systemd-ask-password(1)
--empty
systemd-repart(8)
--enable-updates
resolvectl(1)
--entry-token
bootctl(1)
--ephemeral
systemd-nspawn(1)
--esp-path
bootctl(1)
--event-timeout
systemd-udev.service(8)
--exclude-prefix
systemd-tmpfiles(8)
--exec-delay
systemd-udev.service(8)
--exit
udevadm(8)
--exit-idle-time
systemd-socket-proxyd(8)
--exit-if-exists
udevadm(8)

--expect-reply
 busctl(1)

--export
 udevadm(8)

--export-db
 udevadm(8)

--export-prefix
 udevadm(8)

--facility
 journalctl(1)

--factory-reset
 systemd-repart(8)

--fail
 systemctl(1)

--failed
 systemctl(1)

--fdname
 systemd-socket-activate(1)

--fido2-credential-algorithm
 systemd-cryptenroll(1)

--fido2-device
 systemd-cryptenroll(1)

--fido2-with-client-pin
 systemd-cryptenroll(1)

--fido2-with-user-presence
 systemd-cryptenroll(1)

--fido2-with-user-verification
 systemd-cryptenroll(1)

--field
 coredumpctl(1), journalctl(1)

--fields
 journalctl(1)

--file

coredumpctl(1), journalctl(1), systemd-journal-gatewayd.service(8),
systemd-journal-upload.service(8)

--firmware-setup
systemctl(1)

--flush
journalctl(1)

--follow
journalctl(1), systemd-journal-upload.service(8)

--force
halt(8), journalctl(1), machinectl(1), systemctl(1), systemd-
firstboot(1), systemd-sysext(8)

--format
machinectl(1)

--from-pattern
systemd-analyze(1)

--fsck
systemd-dissect(1), systemd-mount(1)

--full
busctl(1), journalctl(1), loginctl(1), machinectl(1), systemctl(1),
systemd-cgls(1), systemd-mount(1)

--fuzz
systemd-analyze(1)

--generators
systemd-analyze(1)

--getter
systemd-journal-remote.service(8)

--gid
systemd-run(1)

--global
systemctl(1), systemd-analyze(1)

--gnutls-log
systemd-journal-remote.service(8)

--graceful

bootctl(1)

--grep

journalctl(1)

--growfs

systemd-dissect(1)

--halt

halt(8), shutdown(8)

--header

journalctl(1)

--help

bootctl(1), busctl(1), coredumpctl(1), halt(8), hostnamectl(1), journalctl(1), kernel-install(8), localectl(1), loginctl(1), machinectl(1), oomctl(1), resolvectl(1), runlevel(8), shutdown(8), systemctl(1), systemd(1), systemd-analyze(1), systemd-ask-password(1), systemd-binfmt.service(8), systemd-bless-boot.service(8), systemd-cat(1), systemd-cgls(1), systemd-cgtop(1), systemd-creds(1), systemd-cryptenroll(1), systemd-delta(1), systemd-detect-virt(1), systemd-dissect(1), systemd-escape(1), systemd-firstboot(1), systemd-hwdb(8), systemd-id128(1), systemd-inhibit(1), systemd-journal-gatewayd.service(8), systemd-journal-remote.service(8), systemd-journal-upload.service(8), systemd-machine-id-setup(1), systemd-measure(1), systemd-mount(1), systemd-notify(1), systemd-nspawn(1), systemd-path(1), systemd-pcrphase.service(8), systemd-repart(8), systemd-run(1), systemd-socket-activate(1), systemd-socket-proxyd(8), systemd-stdio-bridge(1), systemd-suspend.service(8), systemd-sysctl.service(8), systemd-sysex(8), systemd-sysupdate(8), systemd-sysusers(8), systemd-tmpfiles(8), systemd-tty-ask-password-agent(1), systemd-udev.service(8), telinit(8), timedatectl(1), udevadm(8)

--host

busctl(1), hostnamectl(1), localectl(1), loginctl(1), machinectl(1), systemctl(1), systemd-analyze(1), systemd-mount(1), systemd-run(1), timedatectl(1)

--hostname
systemd-firstboot(1), systemd-nspawn(1)

--icon
systemd-ask-password(1)

--id
systemd-ask-password(1)

--identifier
journalctl(1), systemd-cat(1)

--image
bootctl(1), coredumpctl(1), journalctl(1), systemctl(1), systemd-analyze(1), systemd-firstboot(1), systemd-machine-id-setup(1), systemd-nspawn(1), systemd-repart(8), systemd-sysupdate(8), systemd-sysusers(8), systemd-tmpfiles(8)

--inaccessible
systemd-nspawn(1)

--inetd
systemd-socket-activate(1)

--initialized
udevadm(8)

--initialized-match
udevadm(8)

--initialized-nomatch
udevadm(8)

--initrd
systemd-measure(1)

--inline
systemd-sysusers(8)

--install-source
bootctl(1)

--instance
systemd-escape(1)

--instances-max
systemd-sysupdate(8)

--interface
 resolvectl(1)

--interval
 journalctl(1)

--iterations
 systemd-analyze(1), systemd-cgtop(1)

--job-mode
 systemctl(1)

--json
 bootctl(1), busctl(1), coredumpctl(1), hostnamectl(1),
 resolvectl(1), systemd-analyze(1), systemd-creds(1), systemd-
 dissect(1), systemd-measure(1), systemd-repart(8), systemd-
 sysext(8), systemd-sysupdate(8)

--keep-unit
 systemd-nspawn(1)

--kernel
 udevadm(8)

--kernel-command-line
 systemd-firstboot(1)

--key
 systemd-journal-gatewayd.service(8), systemd-journal-
 remote.service(8), systemd-journal-upload.service(8)

--key-file
 systemd-repart(8)

--keymap
 systemd-firstboot(1)

--keyname
 systemd-ask-password(1)

--kill-signal
 systemd-nspawn(1)

--kill-whom
 loginctl(1), machinectl(1), systemctl(1)

--legend

resolvectl(1), systemctl(1)

--level-prefix

systemd-cat(1)

--lines

journalctl(1), loginctl(1), machinectl(1), systemctl(1)

--link-journal

systemd-nspawn(1)

--linux

systemd-measure(1)

--list

busctl(1), systemd-detect-virt(1), systemd-inhibit(1), systemd-mount(1), systemd-tty-ask-password-agent(1)

--list-boots

journalctl(1)

--list-catalog

journalctl(1)

--listen

systemd-socket-activate(1)

--listen-http

systemd-journal-remote.service(8)

--listen-https

systemd-journal-remote.service(8)

--listen-raw

systemd-journal-remote.service(8)

--load-credential

systemd-nspawn(1)

--locale

systemd-firstboot(1)

--locale-messages

systemd-firstboot(1)

--log-color

systemd(1)

--log-level

systemd(1), udevadm(8)

--log-location
systemd(1)

--log-target
systemd(1)

--log-time
systemd(1)

--machine
busctl(1), hostnamectl(1), journalctl(1), localectl(1),
loginctl(1), machinectl(1), systemctl(1), systemd-analyze(1),
systemd-cgls(1), systemd-cgtop(1), systemd-mount(1), systemd-
nspawn(1), systemd-run(1), systemd-stdio-bridge(1), timedatectl(1)

--machine-id
systemd(1), systemd-firstboot(1)

--make-entry-directory
bootctl(1)

--man
systemd-analyze(1)

--mangle
systemd-escape(1)

--marked
systemctl(1)

--match
busctl(1)

--max-addresses
machinectl(1)

--merge
journalctl(1), systemd-journal-gatewayd.service(8), systemd-
journal-upload.service(8)

--message
systemctl(1)

--mkdir
machinectl(1), systemctl(1), systemd-dissect(1)

--mode
systemd-inhibit(1)

--monitor
timedatectl(1)

--mount
systemd-dissect(1)

--multiple
systemd-ask-password(1)

--name
systemd-creds(1), udevadm(8)

--name-match
udevadm(8)

--namespace
journalctl(1)

--network
resolvectl(1)

--network-bridge
systemd-nspawn(1)

--network-interface
systemd-nspawn(1)

--network-ipvlan
systemd-nspawn(1)

--network-macvlan
systemd-nspawn(1)

--network-namespace-path
systemd-nspawn(1)

--network-veth
systemd-nspawn(1)

--network-veth-extra
systemd-nspawn(1)

--network-zone
systemd-nspawn(1)

--newline

systemd-creds(1)

--nice

systemd-run(1)

--no-ask-password

hostnamectl(1), localectl(1), loginctl(1), machinectl(1),
systemctl(1), systemd-mount(1), systemd-run(1), timedatectl(1)

--no-block

systemctl(1), systemd-mount(1), systemd-notify(1), systemd-run(1)

--no-convert

localectl(1)

--no-full

journalctl(1)

--no-hostname

journalctl(1)

--no-legend

busctl(1), coredumpctl(1), loginctl(1), machinectl(1), systemd-
creds(1), systemd-dissect(1), systemd-inhibit(1), systemd-mount(1),
systemd-repart(8), systemd-sysext(8), systemd-sysupdate(8)

--no-new-privileges

systemd-nspawn(1)

--no-output

systemd-ask-password(1)

--no-pager

bootctl(1), busctl(1), coredumpctl(1), journalctl(1), localectl(1),
loginctl(1), machinectl(1), oomctl(1), resolvectl(1), systemctl(1),
systemd-analyze(1), systemd-binfmt.service(8), systemd-cgls(1),
systemd-creds(1), systemd-delta(1), systemd-dissect(1), systemd-
inhibit(1), systemd-measure(1), systemd-mount(1), systemd-
nspawn(1), systemd-repart(8), systemd-sysctl.service(8), systemd-
sysext(8), systemd-sysupdate(8), systemd-sysusers(8), systemd-
tmpfiles(8), timedatectl(1), udevadm(8)

--no-reload

systemctl(1)

--no-sync
 halt(8)

--no-tail
 journalctl(1)

--no-tty
 systemd-ask-password(1)

--no-variables
 bootctl(1)

--no-wall
 halt(8), shutdown(8), systemctl(1), telinit(8)

--no-warn
 systemctl(1)

--no-wtmp
 halt(8)

--not-after
 systemd-creds(1)

--notify-ready
 systemd-nspawn(1)

--now
 systemctl(1)

--oci-bundle
 systemd-nspawn(1)

--offline
 systemd-analyze(1)

--on-active
 systemd-run(1)

--on-boot
 systemd-run(1)

--on-calendar
 systemd-run(1)

--on-clock-change
 systemd-run(1)

--on-startup

systemd-run(1)
--on-timezone-change
systemd-run(1)
--on-unit-active
systemd-run(1)
--on-unit-inactive
systemd-run(1)
--oom-score-adjust
systemd-nspawn(1)
--options
systemd-mount(1)
--order
systemd-analyze(1), systemd-cgtop(1)
--osrel
systemd-measure(1)
--output
coredumpctl(1), journalctl(1), loginctl(1), machinectl(1),
systemctl(1), systemd-journal-remote.service(8)
--output-fields
journalctl(1)
--overlay
systemd-nspawn(1)
--overlay-ro
systemd-nspawn(1)
--owner
systemd-mount(1)
--pager-end
journalctl(1)
--parent-match
udevadm(8)
--password
systemd-cryptenroll(1)
--path

systemd-escape(1), udevadm(8)

--path-property
systemd-run(1)

--pcrpkey
systemd-measure(1)

--personality
systemd-nspawn(1)

--phase
systemd-measure(1)

--pid
systemd-notify(1)

--ping
udevadm(8)

--pipe
systemd-nspawn(1), systemd-run(1)

--pivot-root
systemd-nspawn(1)

--pkcs11-token-uri
systemd-cryptenroll(1)

--plain
systemctl(1)

--plymouth
systemd-tty-ask-password-agent(1)

--port
systemd-nspawn(1)

--poweroff
halt(8), shutdown(8)

--prefix
systemd-sysctl.service(8), systemd-tmpfiles(8)

--preset-mode
systemctl(1)

--pretty
hostnamectl(1), systemd-creds(1), systemd-id128(1), systemd-

repart(8)

--print
systemd-machine-id-setup(1), udevadm(8)

--print-boot-path
bootctl(1)

--print-esp-path
bootctl(1)

--prioritized-subsystem
udevadm(8)

--priority
journalctl(1), systemd-cat(1)

--private-key
systemd-measure(1), systemd-repart(8)

--private-network
systemd-nspawn(1)

--private-users
systemd-detect-virt(1), systemd-nspawn(1)

--private-users-ownership
systemd-nspawn(1)

--profile
systemd-analyze(1)

--prompt
systemd-firstboot(1)

--prompt-hostname
systemd-firstboot(1)

--prompt-keymap
systemd-firstboot(1)

--prompt-locale
systemd-firstboot(1)

--prompt-root-password
systemd-firstboot(1)

--prompt-root-shell
systemd-firstboot(1)

--prompt-timezone
systemd-firstboot(1)

--property
loginctl(1), machinectl(1), systemctl(1), systemd-mount(1),
systemd-nspawn(1), systemd-run(1), timedatectl(1), udevadm(8)

--property-match
udevadm(8)

--protocol
resolvectl(1)

--pty
systemd-run(1)

--public-key
systemd-measure(1)

--query
systemd-tty-ask-password-agent(1), udevadm(8)

--quiet
bootctl(1), busctl(1), coredumpctl(1), journalctl(1),
machinectl(1), systemctl(1), systemd-analyze(1), systemd-creds(1),
systemd-detect-virt(1), systemd-mount(1), systemd-nspawn(1),
systemd-run(1), udevadm(8)

--raw
resolvectl(1), systemd-cgtop(1)

--read-only
machinectl(1), systemctl(1), systemd-dissect(1), systemd-nspawn(1)

--ready
systemd-notify(1)

--reboot
halt(8), shutdown(8), systemd-sysupdate(8)

--reboot-argument
systemctl(1)

--recovery-key
systemd-cryptenroll(1)

--recursive

systemctl(1), systemd-cgtop(1)

--recursive-errors

systemd-analyze(1)

--register

systemd-nspawn(1)

--relinquish-var

journalctl(1)

--reload

udevadm(8)

--remain-after-exit

systemd-run(1)

--remove

systemd-tmpfiles(8)

--removed

udevadm(8)

--replace

systemd-sysusers(8), systemd-tmpfiles(8)

--require

systemd-analyze(1)

--resolv-conf

systemd-nspawn(1)

--resolve-names

systemd-udev.service(8), udevadm(8)

--reverse

coredumpctl(1), journalctl(1), systemctl(1)

--rlimit

systemd-nspawn(1)

--rmdir

systemd-dissect(1)

--root

bootctl(1), coredumpctl(1), journalctl(1), systemctl(1), systemd-analyze(1), systemd-firstboot(1), systemd-hwdb(8), systemd-machine-id-setup(1), systemd-repart(8), systemd-sysext(8), systemd-

sysupdate(8), systemd-sysusers(8), systemd-tmpfiles(8), udevadm(8)

--root-hash

systemd-dissect(1), systemd-nspawn(1)

--root-hash-sig

systemd-dissect(1), systemd-nspawn(1)

--root-password

systemd-firstboot(1)

--root-password-file

systemd-firstboot(1)

--root-password-hashed

systemd-firstboot(1)

--root-shell

systemd-firstboot(1)

--rotate

journalctl(1)

--runtime

systemctl(1)

--same-dir

systemd-run(1)

--save-state

systemd-journal-upload.service(8)

--scope

systemd-run(1)

--seal

systemd-journal-remote.service(8)

--search

resolvectl(1)

--security-policy

systemd-analyze(1)

--seed

systemd-repart(8)

--selinux-apifs-context

systemd-nspawn(1)

--selinux-context
systemd-nspawn(1)

--send-sighup
systemd-run(1)

--seqpacket
systemd-socket-activate(1)

--service-address
resolvectl(1)

--service-txt
resolvectl(1)

--service-type
systemd-run(1)

--service-watchdogs
systemd(1)

--set-credential
systemd-nspawn(1)

--setenv
machinectl(1), systemd-nspawn(1), systemd-run(1), systemd-socket-activate(1)

--settings
systemd-nspawn(1)

--settle
udevadm(8)

--setup-keys
journalctl(1)

--setup-machine-id
systemd-firstboot(1)

--shell
systemd-run(1)

--show
shutdown(8)

--show-cursor
journalctl(1)

--show-machine
 busctl(1)

--show-status
 systemd(1)

--show-transaction
 systemctl(1)

--show-types
 systemctl(1)

--signal
 loginctl(1), machinectl(1), systemctl(1)

--since
 coredumpctl(1), journalctl(1)

--size
 busctl(1), systemd-repart(8)

--slice
 systemd-nspawn(1), systemd-run(1)

--slice-inherit
 systemd-run(1)

--smart-relinquish-var
 journalctl(1)

--socket-property
 systemd-run(1)

--splash
 systemd-measure(1)

--split
 systemd-repart(8)

--split-mode
 systemd-journal-remote.service(8)

--start-exec-queue
 udevadm(8)

--state
 systemctl(1)

--static

hostnamectl(1)

--status

systemd-notify(1)

--stderr-priority

systemd-cat(1)

--stop-exec-queue

udevadm(8)

--strict

systemd-hwdb(8), systemd-sysctl.service(8)

--subsystem-match

udevadm(8)

--subsystem-nomatch

udevadm(8)

--suffix

systemd-escape(1), systemd-path(1)

--suppress-sync

systemd-nspawn(1)

--sync

journalctl(1), systemd-sysupdate(8)

--synthesize

resolvectl(1)

--sysname-match

udevadm(8)

--system

busctl(1), journalctl(1), systemctl(1), systemd(1), systemd-analyze(1), systemd-creds(1), systemd-journal-gatewayd.service(8), systemd-journal-upload.service(8), systemd-mount(1), systemd-run(1), systemd-stdio-bridge(1)

--system-call-filter

systemd-nspawn(1)

--tag-match

udevadm(8)

--template

systemd-escape(1), systemd-nspawn(1)

--test

systemd(1)

--threshold

systemd-analyze(1)

--timeout

busctl(1), systemd-ask-password(1), udevadm(8)

--timeout-idle-sec

systemd-mount(1)

--timeout-signal

systemd-udev.service(8)

--timer-property

systemd-run(1)

--timestamp

systemctl(1), systemd-creds(1)

--timezone

systemd-firstboot(1), systemd-nspawn(1)

--tmpfs

systemd-nspawn(1)

--to-pattern

systemd-analyze(1)

--tpm2-device

systemd-creds(1), systemd-cryptenroll(1), systemd-measure(1),
systemd-PCRphase.service(8), systemd-repart(8)

--tpm2-pcrs

systemd-creds(1), systemd-cryptenroll(1), systemd-repart(8)

--tpm2-public-key

systemd-creds(1), systemd-cryptenroll(1), systemd-repart(8)

--tpm2-public-key-pcrs

systemd-creds(1), systemd-cryptenroll(1), systemd-repart(8)

--tpm2-signature

systemd-creds(1), systemd-cryptenroll(1)

--tpm2-with-pin

systemd-cryptenroll(1)

--transcode

systemd-creds(1)

--transient

hostnamectl(1)

--tree

udevadm(8)

--trust

systemd-journal-gatewayd.service(8), systemd-journal-remote.service(8), systemd-journal-upload.service(8)

--trust-anchor

resolvectl(1)

--type

resolvectl(1), systemctl(1), systemd-delta(1), systemd-mount(1), udevadm(8)

--udev

udevadm(8)

--uid

machinectl(1), systemd-notify(1), systemd-run(1)

--umount

systemd-dissect(1), systemd-mount(1)

--unescape

systemd-escape(1)

--unique

busctl(1)

--unit

journalctl(1), systemd(1), systemd-analyze(1), systemd-cgls(1), systemd-run(1)

--unlock-key-file

systemd-cryptenroll(1)

--unregister

systemd-binfmt.service(8)

--until

coredumpctl(1), journalctl(1)

--update-catalog

journalctl(1)

--url

systemd-journal-remote.service(8), systemd-journal-upload.service(8)

--user

busctl(1), journalctl(1), systemctl(1), systemd(1), systemd-analyze(1), systemd-journal-gatewayd.service(8), systemd-journal-upload.service(8), systemd-mount(1), systemd-nspawn(1), systemd-run(1), systemd-stdio-bridge(1), systemd-tmpfiles(8)

--user-unit

journalctl(1), systemd-cgls(1)

--usr

systemd-hwdb(8)

--utc

journalctl(1)

--uuid

systemd-id128(1), systemd-nspawn(1), udevadm(8)

--vacuum-files

journalctl(1)

--vacuum-size

journalctl(1)

--vacuum-time

journalctl(1)

--validate

resolvectl(1)

--value

loginctl(1), machinectl(1), systemctl(1), timedatectl(1), udevadm(8)

--verbose

busctl(1), kernel-install(8), udevadm(8)

--verify

journalctl(1), machinectl(1), systemd-sysupdate(8)

--verify-key

journalctl(1)

--verity-data

systemd-dissect(1), systemd-nspawn(1)

--version

bootctl(1), busctl(1), coredumpctl(1), hostnamectl(1),
journalctl(1), kernel-install(8), localectl(1), loginctl(1),
machinectl(1), oomctl(1), resolvectl(1), systemctl(1), systemd(1),
systemd-analyze(1), systemd-binfmt.service(8), systemd-bless-
boot.service(8), systemd-cat(1), systemd-cgls(1), systemd-cgtop(1),
systemd-creds(1), systemd-cryptenroll(1), systemd-delta(1),
systemd-detect-virt(1), systemd-dissect(1), systemd-escape(1),
systemd-firstboot(1), systemd-id128(1), systemd-inhibit(1),
systemd-journal-gatewayd.service(8), systemd-journal-
remote.service(8), systemd-journal-upload.service(8), systemd-
machine-id-setup(1), systemd-measure(1), systemd-mount(1), systemd-
notify(1), systemd-nspawn(1), systemd-path(1), systemd-
pcrphase.service(8), systemd-repart(8), systemd-run(1), systemd-
socket-activate(1), systemd-socket-proxyd(8), systemd-stdio-
bridge(1), systemd-suspend.service(8), systemd-sysctl.service(8),
systemd-sysext(8), systemd-sysupdate(8), systemd-sysusers(8),
systemd-tmpfiles(8), systemd-tty-ask-password-agent(1), systemd-
udevd.service(8), timedatectl(1)

--vm

systemd-detect-virt(1)

--volatile

systemd-nspawn(1)

--wait

systemctl(1), systemd-run(1)

--wait-daemon[

udevadm(8)

--wait-for-initialization[=SECONDS]

udevadm(8)

--wall

systemd-tty-ask-password-agent(1)

--watch

systemd-tty-ask-password-agent(1)

--watch-bind

busctl(1)

--welcome

systemd-firstboot(1)

--what

systemctl(1), systemd-inhibit(1)

--who

systemd-inhibit(1)

--why

systemd-inhibit(1)

--wipe-slot

systemd-cryptenroll(1)

--with-dependencies

systemctl(1)

--with-key

systemd-creds(1)

--working-directory

systemd-run(1)

--wtm-only

halt(8)

--xattr

systemd-cgls(1)

--xml-interface

busctl(1)

--zone

resolvectl(1)

-1

coredumpctl(1), systemd-cgtop(1)

-4

resolvectl(1)

-6

resolvectl(1)

-A

coredumpctl(1), systemd-mount(1), udevadm(8)

-C

systemd-sysupdate(8)

-D

coredumpctl(1), journalctl(1), systemd-journal-gatewayd.service(8),
systemd-journal-upload.service(8), systemd-nspawn(1), systemd-
udevd.service(8)

-E

machinectl(1), systemd-nspawn(1), systemd-run(1), systemd-socket-
activate(1), systemd-tmpfiles(8), udevadm(8)

-F

coredumpctl(1), journalctl(1)

-G

systemd-mount(1), systemd-run(1)

-H

busctl(1), hostnamectl(1), localectl(1), loginctl(1),
machinectl(1), shutdown(8), systemctl(1), systemd-analyze(1),
systemd-creds(1), systemd-mount(1), systemd-run(1), timedatectl(1)

-I

resolvectl(1)

-L

systemd-nspawn(1)

-M

busctl(1), hostnamectl(1), journalctl(1), localectl(1),
loginctl(1), machinectl(1), systemctl(1), systemd-analyze(1),
systemd-cgls(1), systemd-cgtop(1), systemd-dissect(1), systemd-
mount(1), systemd-nspawn(1), systemd-run(1), systemd-stdio-
bridge(1), timedatectl(1)

-N

journalctl(1), systemd-udev.service(8), udevadm(8)

-P

shutdown(8), systemctl(1), systemd-cgtop(1), systemd-nspawn(1),
systemd-run(1), udevadm(8)

-R

resolvectl(1), udevadm(8)

-S

coredumpctl(1), journalctl(1), systemd-nspawn(1), systemd-run(1),
udevadm(8)

-T

systemctl(1), systemd-creds(1)

-U

coredumpctl(1), journalctl(1), systemd-dissect(1), systemd-
nspawn(1)

-V

resolvectl(1)

-Z

systemd-nspawn(1)

-a

journalctl(1), loginctl(1), machinectl(1), resolvectl(1),
systemctl(1), systemd-dissect(1), systemd-id128(1), systemd-
nspawn(1), systemd-socket-activate(1), timedatectl(1), udevadm(8)

-b

journalctl(1), systemd-cgtop(1), systemd-nspawn(1), udevadm(8)

-c

journalctl(1), resolvectl(1), shutdown(8), systemd-cgtop(1),
systemd-detect-virt(1), systemd-socket-proxyd(8), systemd-
udev.service(8), udevadm(8)

-d

halt(8), resolvectl(1), systemd-cgtop(1), systemd-run(1), systemd-
socket-activate(1), systemd-udev.service(8), udevadm(8)

-e

journalctl(1), systemd-ask-password(1), systemd-udev.service(8),
udevadm(8)

-f

halt(8), journalctl(1), resolvectl(1), systemctl(1)

-g

journalctl(1), udevadm(8)

-h

bootctl(1), busctl(1), coredumpctl(1), hostnamectl(1),
journalctl(1), kernel-install(8), localectl(1), loginctl(1),
machinectl(1), oomctl(1), resolvectl(1), shutdown(8), systemctl(1),
systemd(1), systemd-analyze(1), systemd-ask-password(1), systemd-
binfmt.service(8), systemd-bleed-boot.service(8), systemd-cat(1),
systemd-cgls(1), systemd-cgtop(1), systemd-creds(1), systemd-
cryptenroll(1), systemd-delta(1), systemd-detect-virt(1), systemd-
dissect(1), systemd-escape(1), systemd-firstboot(1), systemd-
hwdb(8), systemd-id128(1), systemd-inhibit(1), systemd-journal-
gatewayd.service(8), systemd-journal-remote.service(8), systemd-
journal-upload.service(8), systemd-machine-id-setup(1), systemd-
measure(1), systemd-mount(1), systemd-notify(1), systemd-nspawn(1),
systemd-path(1), systemd-pcrphase.service(8), systemd-repart(8),
systemd-run(1), systemd-socket-activate(1), systemd-socket-
proxyd(8), systemd-stdio-bridge(1), systemd-suspend.service(8),
systemd-sysctl.service(8), systemd-sysext(8), systemd-sysupdate(8),
systemd-sysusers(8), systemd-tmpfiles(8), systemd-tty-ask-password-
agent(1), systemd-udev.service(8), timedatectl(1), udevadm(8)

-i

resolvectl(1), systemctl(1), systemd-cgtop(1), systemd-nspawn(1)

-j

busctl(1), resolvectl(1), systemd-nspawn(1)

-k

journalctl(1), shutdown(8), systemd-cgls(1), systemd-cgtop(1),
udevadm(8)

-l

busctl(1), journalctl(1), loginctl(1), machinectl(1),
resolvectl(1), systemctl(1), systemd-cgls(1), systemd-mount(1),
systemd-socket-activate(1), udevadm(8)

-m
journalctl(1), resolvectl(1), systemd-cgtop(1), systemd-dissect(1),
systemd-escape(1), systemd-journal-gatewayd.service(8), systemd-
journal-upload.service(8), systemd-sysupdate(8), udevadm(8)

-n
coredumpctl(1), halt(8), journalctl(1), loginctl(1), machinectl(1),
systemctl(1), systemd-ask-password(1), systemd-cgtop(1), systemd-
nspawn(1), udevadm(8)

-o
coredumpctl(1), journalctl(1), loginctl(1), machinectl(1),
systemctl(1), systemd-mount(1)

-p
bootctl(1), halt(8), journalctl(1), loginctl(1), machinectl(1),
resolvectl(1), systemctl(1), systemd-cat(1), systemd-cgtop(1),
systemd-creds(1), systemd-escape(1), systemd-id128(1), systemd-
mount(1), systemd-nspawn(1), systemd-run(1), systemd-stdio-
bridge(1), timedatectl(1), udevadm(8)

-q
bootctl(1), busctl(1), coredumpctl(1), journalctl(1),
machinectl(1), systemctl(1), systemd-creds(1), systemd-detect-
virt(1), systemd-mount(1), systemd-nspawn(1), systemd-run(1),
udevadm(8)

-r
coredumpctl(1), journalctl(1), resolvectl(1), shutdown(8),
systemctl(1), systemd-cgtop(1), systemd-detect-virt(1), systemd-
dissect(1), systemd-hwdb(8), systemd-run(1), udevadm(8)

-s
loginctl(1), machinectl(1), systemctl(1), systemd-hwdb(8), systemd-
udevd.service(8), udevadm(8)

-t

journalctl(1), resolvectl(1), systemctl(1), systemd-cat(1),
systemd-cgtop(1), systemd-delta(1), systemd-mount(1), systemd-
run(1), systemd-udev.service(8), udevadm(8)

-u

journalctl(1), resolvectl(1), systemd-cgls(1), systemd-dissect(1),
systemd-escape(1), systemd-id128(1), systemd-journal-
upload.service(8), systemd-mount(1), systemd-nspawn(1), systemd-
run(1), udevadm(8)

-v

kernel-install(8), resolvectl(1), systemd-detect-virt(1),
udevadm(8)

-w

halt(8), udevadm(8)

-x

bootctl(1), journalctl(1), resolvectl(1), systemd-dissect(1),
systemd-nspawn(1), udevadm(8)

-y

udevadm(8)

IPv4

systemd.link(5)

IPv6

systemd.link(5)

K

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemctl(1), systemd(1), systemd-analyze(1), systemd-inhibit(1),
systemd-nspawn(1), systemd-tmpfiles(8), timedatectl(1)

X

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemctl(1), systemd(1), systemd-analyze(1), systemd-inhibit(1),
systemd-nspawn(1), systemd-tmpfiles(8), timedatectl(1)

allow-discards

integritytab(5)

arp

systemd.link(5)

attach

- systemd-integritysetup@.service(8), systemd-veritysetup@.service(8)

audit

- systemd.journal-fields(7)

auti

- systemd.link(5)

auto

- systemd.resource-control(5)

bad

- systemd-bless-boot.service(8)

bnc

- systemd.link(5)

broadcast

- systemd.link(5)

cat

- journalctl(1)

check-new

- systemd-sysupdate(8)

closed

- systemd.resource-control(5)

colon-delimited

- systemd.link(5)

components

- systemd-sysupdate(8)

data-device=

- integritytab(5)

database

- systemd.link(5)

detach

- systemd-integritysetup@.service(8), systemd-veritysetup@.service(8)

dot-delimited

- systemd.link(5)

driver

systemd.journal-fields(7)

export

journalctl(1)

fibre

systemd.link(5)

good

systemd-bless-boot.service(8)

help

systemd-integritysetup@.service(8), systemd-veritysetup@.service(8)

hibernate

systemd-suspend.service(8)

hybrid-sleep

systemd-suspend.service(8)

hyphen-delimited

systemd.link(5)

indeterminate

systemd-bless-boot.service(8)

install

bootctl(1)

integrity-algorithm=

integritytab(5)

is-installed

bootctl(1)

journal

systemd.journal-fields(7)

journal-commit-time=

integritytab(5)

journal-watermark=

integritytab(5)

json

journalctl(1)

json-pretty

journalctl(1)

json-seq

 journalctl(1)

json-sse

 journalctl(1)

keep

 systemd.link(5)

kernel

 systemd.journal-fields(7), systemd.link(5)

list

 bootctl(1), systemd-sysext(8), systemd-sysupdate(8)

mac

 systemd.link(5)

magic

 systemd.link(5)

merge

 systemd-sysext(8)

mii

 systemd.link(5)

multicast

 systemd.link(5)

none

 systemd.link(5)

onboard

 systemd.link(5)

path

 systemd.link(5)

pending

 systemd-sysupdate(8)

persistent

 systemd.link(5)

phy

 systemd.link(5)

pretty

systemctl(1)

random

systemd.link(5)

random-seed

bootctl(1)

reboot

systemd-sysupdate(8)

reboot-to-firmware

bootctl(1)

refresh

systemd-sysext(8)

remove

bootctl(1)

secureon

systemd.link(5)

set-default

bootctl(1)

set-oneshot

bootctl(1)

set-timeout

bootctl(1)

set-timeout-oneshot

bootctl(1)

short

journalctl(1)

short-delta

journalctl(1)

short-full

journalctl(1)

short-iso

journalctl(1)

short-iso-precise

journalctl(1)

short-monotonic

journalctl(1)

short-precise

journalctl(1)

short-unix

journalctl(1)

slot

systemd.link(5)

status

bootctl(1), systemd-bless-boot.service(8), systemd-sysext(8)

stdout

systemd.journal-fields(7)

strict

systemd.resource-control(5)

suspend

systemd-suspend.service(8)

suspend-then-hibernate

systemd-suspend.service(8)

syslog

systemd.journal-fields(7)

systemd-efi-options

bootctl(1)

tp

systemd.link(5)

unicast

systemd.link(5)

unix

systemctl(1)

unmerge

systemd-sysext(8)

update

bootctl(1), systemd-sysupdate(8)

us

systemctl(1)

us+utc

systemctl(1)

utc

systemctl(1)

vacuum

systemd-sysupdate(8)

verbose

journalctl(1)

with-unit

journalctl(1)

?s

systemctl(1)

?s+utc

systemctl(1)

CONSTANTS

Various constants used and/or defined by systemd.

-1

sd_journal_get_fd(3), sd_login_monitor_new(3)

'h'

sd_bus_message_read_basic(3)

's'

sd_bus_message_read_basic(3)

'y'

sd_bus_message_read_basic(3)

-

systemd.resource-control(5)

-0

journalctl(1)

-1

journalctl(1), sd_event_run(3), sd_event_wait(3),

sd_journal_get_fd(3)

-E2BIG

sd_journal_get_data(3), sd_journal_query_unique(3)

-EADDRINUSE

sd_bus_request_name(3)

-EADDRNOTAVAIL

sd_journal_get_data(3), sd_journal_query_unique(3)

-EAGAIN

sd_hwdb_get(3)

-EALREADY

sd_bus_request_name(3)

-EBADF

sd_bus_set_fd(3), sd_event_add_inotify(3), sd_pid_get_owner_uid(3)

-EBADMSG

sd_bus_message_read(3), sd_bus_message_read_array(3),
sd_bus_message_read_basic(3), sd_bus_message_read_strv(3),
sd_bus_message_seal(3), sd_bus_message_skip(3),
sd_journal_get_data(3), sd_journal_query_unique(3)

-EBUSY

sd_bus_message_open_container(3), sd_bus_message_read(3),
sd_bus_process(3), sd_bus_track_new(3), sd_event_add_child(3),
sd_event_add_signal(3), sd_event_run(3), sd_event_wait(3)

-ECHILD

sd_bus_add_node_enumerator(3), sd_bus_add_object(3),
sd_bus_add_object_manager(3), sd_bus_attach_event(3),
sd_bus_call(3), sd_bus_can_send(3), sd_bus_close(3),
sd_bus_emit_signal(3), sd_bus_enqueue_for_read(3),
sd_bus_get_fd(3), sd_bus_get_n_queued_read(3),
sd_bus_get_name_creds(3), sd_bus_get_name_machine_id(3),
sd_bus_is_open(3), sd_bus_list_names(3), sd_bus_negotiate_fds(3),
sd_bus_process(3), sd_bus_query_sender_creds(3),
sd_bus_request_name(3), sd_bus_send(3), sd_bus_set_address(3),
sd_bus_set_close_on_exit(3), sd_bus_set_connected_signal(3),
sd_bus_set_description(3), sd_bus_set_exit_on_disconnect(3),

sd_bus_set_fd(3), sd_bus_set_sender(3), sd_bus_set_server(3),
sd_bus_set_watch_bind(3), sd_bus_slot_set_floating(3),
sd_bus_start(3), sd_bus_wait(3), sd_event_add_child(3),
sd_event_add_defer(3), sd_event_add_inotify(3), sd_event_add_io(3),
sd_event_add_signal(3), sd_event_add_time(3), sd_event_exit(3),
sd_event_get_fd(3), sd_event_now(3), sd_event_run(3),
sd_event_set_signal_exit(3), sd_event_set_watchdog(3),
sd_event_source_get_pending(3), sd_event_source_set_description(3),
sd_event_source_set_enabled(3), sd_event_source_set_floating(3),
sd_event_source_set_prepare(3), sd_event_source_set_priority(3),
sd_event_source_set_ratelimit(3), sd_event_wait(3),
sd_journal_get_data(3), sd_journal_open(3),
sd_journal_query_unique(3)

-ECONNRESET

sd_bus_call(3), sd_bus_process(3), sd_bus_send(3)

-EDOM

sd_event_add_child(3), sd_event_add_inotify(3), sd_event_add_io(3),
sd_event_add_signal(3), sd_event_add_time(3),
sd_event_source_get_pending(3),
sd_event_source_set_exit_on_failure(3),
sd_event_source_set_prepare(3), sd_event_source_set_ratelimit(3)

-EEXIST

sd_bus_add_object(3), sd_bus_message_set_destination(3),
sd_bus_request_name(3)

-EINVAL

sd_bus_add_node_enumerator(3), sd_bus_add_object(3),
sd_bus_add_object_manager(3), sd_bus_call(3),
sd_bus_creds_get_pid(3), sd_bus_creds_new_from_pid(3),
sd_bus_default(3), sd_bus_emit_signal(3), sd_bus_error(3),
sd_bus_error_add_map(3), sd_bus_get_fd(3),
sd_bus_get_name_creds(3), sd_bus_get_name_machine_id(3),
sd_bus_interface_name_is_valid(3), sd_bus_list_names(3),
sd_bus_message_append(3), sd_bus_message_append_array(3),

sd_bus_message_append_basic(3),
sd_bus_message_append_string_memfd(3),
sd_bus_message_append_strv(3), sd_bus_message_at_end(3),
sd_bus_message_copy(3), sd_bus_message_get_cookie(3),
sd_bus_message_get_monotonic_usec(3),
sd_bus_message_get_signature(3), sd_bus_message_get_type(3),
sd_bus_message_new(3), sd_bus_message_new_method_call(3),
sd_bus_message_new_method_error(3), sd_bus_message_new_signal(3),
sd_bus_message_open_container(3), sd_bus_message_read(3),
sd_bus_message_read_array(3), sd_bus_message_read_basic(3),
sd_bus_message_read_strv(3), sd_bus_message_rewind(3),
sd_bus_message_seal(3), sd_bus_message_sensitive(3),
sd_bus_message_set_destination(3),
sd_bus_message_set_expect_reply(3), sd_bus_message_skip(3),
sd_bus_message_verify_type(3), sd_bus_negotiate_fds(3),
sd_bus_process(3), sd_bus_query_sender_creds(3),
sd_bus_reply_method_error(3), sd_bus_reply_method_return(3),
sd_bus_request_name(3), sd_bus_send(3), sd_bus_set_address(3),
sd_bus_set_description(3), sd_bus_set_exit_on_disconnect(3),
sd_bus_set_fd(3), sd_bus_set_method_call_timeout(3),
sd_bus_set_server(3), sd_bus_slot_set_description(3),
sd_bus_slot_set_destroy_callback(3), sd_bus_slot_set_floating(3),
sd_bus_start(3), sd_bus_track_add_name(3), sd_bus_track_new(3),
sd_bus_wait(3), sd_device_get_syspath(3), sd_event_add_child(3),
sd_event_add_defer(3), sd_event_add_inotify(3), sd_event_add_io(3),
sd_event_add_signal(3), sd_event_add_time(3), sd_event_exit(3),
sd_event_get_fd(3), sd_event_now(3), sd_event_run(3),
sd_event_set_signal_exit(3), sd_event_set_watchdog(3),
sd_event_source_get_pending(3), sd_event_source_set_description(3),
sd_event_source_set_destroy_callback(3),
sd_event_source_set_enabled(3),
sd_event_source_set_exit_on_failure(3),
sd_event_source_set_floating(3), sd_event_source_set_prepare(3),

sd_event_source_set_priority(3), sd_event_source_set_ratelimit(3),
sd_event_wait(3), sd_hwdb_get(3), sd_hwdb_new(3),
sd_journal_get_data(3), sd_journal_query_unique(3),
sd_login_monitor_new(3), sd_machine_get_class(3),
sd_path_lookup(3), sd_pid_get_owner_uid(3), sd_seat_get_active(3),
sd_session_is_active(3), sd_uid_get_state(3)

-EIO

sd_bus_error(3), sd_id128_get_machine(3), sd_journal_get_data(3),
sd_journal_query_unique(3)

-ELOOP

sd_bus_call(3)

-EMFILE

sd_event_new(3)

-ENOBUFS

sd_bus_send(3), sd_journal_get_data(3), sd_journal_query_unique(3)

-ENODATA

sd_bus_creds_get_pid(3), sd_bus_message_get_cookie(3),
sd_bus_message_get_monotonic_usec(3), sd_bus_negotiate_fds(3),
sd_bus_set_address(3), sd_bus_set_description(3), sd_event_exit(3),
sd_pid_get_owner_uid(3), sd_seat_get_active(3),
sd_session_is_active(3), sd_uid_get_state(3)

-ENOENT

sd_device_get_syspath(3), sd_hwdb_get(3), sd_hwdb_new(3),
sd_id128_get_machine(3), sd_journal_get_data(3),
sd_journal_query_unique(3)

-ENOEXEC

sd_event_source_set_ratelimit(3)

-ENOMEDIUM

sd_bus_default(3), sd_id128_get_machine(3)

-ENOMEM

sd_bus_add_node_enumerator(3), sd_bus_add_object(3),
sd_bus_add_object_manager(3), sd_bus_call(3),
sd_bus_creds_get_pid(3), sd_bus_creds_new_from_pid(3),

sd_bus_default(3), sd_bus_emit_signal(3), sd_bus_error(3),
sd_bus_error_add_map(3), sd_bus_get_name_creds(3),
sd_bus_get_name_machine_id(3), sd_bus_list_names(3),
sd_bus_message_append(3), sd_bus_message_append_array(3),
sd_bus_message_append_basic(3),
sd_bus_message_append_string_memfd(3),
sd_bus_message_append_strv(3), sd_bus_message_copy(3),
sd_bus_message_new(3), sd_bus_message_new_method_call(3),
sd_bus_message_new_method_error(3), sd_bus_message_new_signal(3),
sd_bus_message_open_container(3), sd_bus_message_skip(3),
sd_bus_new(3), sd_bus_reply_method_error(3),
sd_bus_reply_method_return(3), sd_bus_send(3),
sd_bus_set_description(3), sd_bus_slot_set_description(3),
sd_bus_track_add_name(3), sd_bus_track_new(3),
sd_event_add_child(3), sd_event_add_defer(3),
sd_event_add_inotify(3), sd_event_add_io(3),
sd_event_add_signal(3), sd_event_add_time(3), sd_event_new(3),
sd_event_source_get_pending(3), sd_event_source_set_description(3),
sd_event_source_set_enabled(3), sd_event_source_set_prepare(3),
sd_event_source_set_priority(3), sd_get_seats(3), sd_hwdb_new(3),
sd_journal_get_data(3), sd_login_monitor_new(3),
sd_machine_get_class(3), sd_path_lookup(3),
sd_pid_get_owner_uid(3), sd_seat_get_active(3),
sd_session_is_active(3), sd_uid_get_state(3)

-ENOMSG

sd_bus_message_seal(3)

-ENOPKG

sd_bus_add_node_enumerator(3), sd_bus_add_object(3),
sd_bus_add_object_manager(3), sd_bus_can_send(3),
sd_bus_emit_signal(3), sd_bus_get_fd(3), sd_bus_get_name_creds(3),
sd_bus_get_name_machine_id(3), sd_bus_list_names(3),
sd_bus_negotiate_fds(3), sd_bus_set_address(3),
sd_bus_set_description(3), sd_bus_set_exit_on_disconnect(3),

sd_bus_set_fd(3), sd_bus_set_method_call_timeout(3),

sd_bus_set_server(3), sd_bus_start(3)

-ENOSYS

sd_event_add_inotify(3)

-ENOTCONN

sd_bus_call(3), sd_bus_can_send(3), sd_bus_get_fd(3),

sd_bus_list_names(3), sd_bus_message_new(3),

sd_bus_message_new_method_call(3),

sd_bus_message_new_method_error(3), sd_bus_message_new_signal(3),

sd_bus_process(3), sd_bus_query_sender_creds(3),

sd_bus_reply_method_error(3), sd_bus_reply_method_return(3),

sd_bus_request_name(3), sd_bus_send(3), sd_bus_set_server(3),

sd_bus_wait(3)

-ENXIO

sd_bus_creds_get_pid(3), sd_bus_message_append(3),

sd_bus_message_append_array(3), sd_bus_message_append_basic(3),

sd_bus_message_append_string_memfd(3),

sd_bus_message_append_strv(3), sd_bus_message_copy(3),

sd_bus_message_read(3), sd_bus_message_read_basic(3),

sd_bus_message_read_strv(3), sd_bus_message_skip(3),

sd_bus_set_description(3), sd_bus_slot_set_description(3),

sd_event_new(3), sd_event_source_set_description(3),

sd_id128_get_machine(3), sd_machine_get_class(3),

sd_path_lookup(3), sd_seat_get_active(3), sd_session_is_active(3),

sd_uid_get_state(3)

-EOPNOTSUPP

sd_bus_creds_new_from_pid(3), sd_bus_message_new_method_call(3),

sd_bus_message_read_array(3), sd_bus_send(3),

sd_event_add_child(3), sd_event_add_time(3), sd_event_now(3),

sd_path_lookup(3)

-EOVERFLOW

sd_event_add_time(3)

-EPERM

sd_bus_get_fd(3), sd_bus_get_name_creds(3),
sd_bus_message_append(3), sd_bus_message_append_array(3),
sd_bus_message_append_basic(3),
sd_bus_message_append_string_memfd(3),
sd_bus_message_append_strv(3), sd_bus_message_at_end(3),
sd_bus_message_copy(3), sd_bus_message_new_method_call(3),
sd_bus_message_new_method_error(3),
sd_bus_message_open_container(3), sd_bus_message_read_array(3),
sd_bus_message_read_strv(3), sd_bus_message_rewind(3),
sd_bus_message_set_destination(3),
sd_bus_message_set_expect_reply(3), sd_bus_message_skip(3),
sd_bus_message_verify_type(3), sd_bus_negotiate_fds(3),
sd_bus_query_sender_creds(3), sd_bus_reply_method_error(3),
sd_bus_reply_method_return(3), sd_bus_set_address(3),
sd_bus_set_description(3), sd_bus_set_fd(3), sd_bus_set_sender(3),
sd_bus_set_server(3), sd_bus_start(3), sd_id128_get_machine(3)

-EPROTONOSUPPORT

sd_journal_get_data(3), sd_journal_query_unique(3)

-EPROTOTYPE

sd_bus_add_object(3)

-ESOCKTNOSUPPORT

sd_bus_default(3)

-ESRCH

sd_bus_creds_new_from_pid(3), sd_bus_emit_signal(3),
sd_bus_request_name(3), sd_pid_get_owner_uid(3)

-ESTALE

sd_bus_message_append(3), sd_bus_message_append_array(3),
sd_bus_message_append_basic(3),
sd_bus_message_append_string_memfd(3),
sd_bus_message_append_strv(3), sd_bus_message_copy(3),
sd_bus_message_open_container(3), sd_bus_slot_set_floating(3),
sd_event_add_child(3), sd_event_add_defer(3),
sd_event_add_inotify(3), sd_event_add_io(3),

sd_event_add_signal(3), sd_event_add_time(3), sd_event_exit(3),
sd_event_run(3), sd_event_source_get_pending(3),
sd_event_source_set_prepare(3), sd_event_source_set_priority(3),
sd_event_wait(3), sd_journal_get_realtime_usec(3)

-ETIMEDOUT

sd_bus_call(3)

-EUNATCH

sd_bus_track_add_name(3)

/org/freedesktop/systemd1

org.freedesktop.systemd1(5)

0

kernel-install(8), org.freedesktop.resolve1(5),
sd_bus_add_object(3), sd_bus_error(3), sd_event_add_time(3),
sd_journal_add_match(3), systemctl(1), systemd-analyze(1),
systemd.resource-control(5), tmpfiles.d(5),
udev_device_get_syspath(3), udev_device_has_tag(3),
udev_enumerate_add_match_subsystem(3),
udev_enumerate_scan_devices(3), udev_monitor_filter_update(3),
udev_monitor_receive_device(3)

0657fd6d-a4ab-43c4-84e5-0933c84b4f4f

systemd-gpt-auto-generator(8)

0755

systemd.exec(5)

0x0000000000000002

systemd-gpt-auto-generator(8)

0x1000000000000000

systemd-gpt-auto-generator(8)

0x8000000000000000

systemd-gpt-auto-generator(8)

0xFF

sd-id128(3)

0xFFFF

sd_uid_get_state(3)

0xFFFFFFFF

sd_uid_get_state(3)

1

journalctl(1), sd_bus_add_object(3), systemctl(1), systemd-analyze(1), systemd-oomd.service(8), systemd-tmpfiles(8), systemd.scope(5), systemd.service(5), udev_device_get_syspath(3)

10

systemd-journald.service(8)

11

systemd-analyze(1)

12

systemd-analyze(1)

128

systemd.resource-control(5)

19532

systemd-journal-upload.service(8)

2

journalctl(1), systemctl(1)

3

systemctl(1)

3b8f8425-20e0-4f3b-907f-1a25a76f98e8

systemd-gpt-auto-generator(8)

4

systemctl(1)

443

resolvectl(1)

4a67b082-0a4c-41cf-b6c7-440b29bb8c4

systemd-bless-boot.service(8)

4a67b082-0a4c-41cf-b6c7-440b29bb8c4f

systemd-gpt-auto-generator(8)

4d21b016-b534-45c2-a9fb-5c16e091fd2d

systemd-gpt-auto-generator(8)

4f68bce3-e8cd-4db1-96e7-fbcaf984b709

repart.d(5), systemd-gpt-auto-generator(8)

65

systemd-tmpfiles(8)

73

systemd-tmpfiles(8)

77

kernel-install(8)

7ec6f557-3bc5-4aca-b293-16ef5df639d1

systemd-gpt-auto-generator(8)

8cf2644b-4b0b-428f-9387-6d876050dc67

systemd-repart(8)

933ac7e1-2eb4-4f13-b844-0e14e2aef915

systemd-gpt-auto-generator(8)

:

systemd.resource-control(5)

A

tmpfiles.d(5)

ACTION

udev_device_new_from_syspath(3)

AF_INET

journald.conf(5), org.freedesktop.machine1(5),
org.freedesktop.resolve1(5), sd_is_fifo(3), systemd.exec(5),
systemd.resource-control(5), systemd.socket(5)

AF_INET6

org.freedesktop.machine1(5), org.freedesktop.resolve1(5),
sd_is_fifo(3), systemd.exec(5), systemd.resource-control(5),
systemd.socket(5)

AF_NETLINK

systemd.exec(5), systemd.socket(5)

AF_PACKET

systemd.exec(5), systemd.socket(5)

AF_UNIX

busctl(1), crypttab(5), daemon(7), journald.conf(5), machinectl(1),

nss-resolve(8), pam_systemd(8), sd_is_fifo(3), sd_notify(3),
sd_pid_get_owner_uid(3), systemctl(1), systemd(1), systemd-journal-
gatewayd.service(8), systemd-journal-remote.service(8), systemd-
repart(8), systemd.exec(5), systemd.link(5), systemd.socket(5)

AF_UNSPEC

org.freedesktop.resolve1(5), sd_is_fifo(3)

AF_VSOCK

systemd.socket(5)

ALLOW_INTERACTIVE_AUTHORIZATION

sd_bus_message_set_expect_reply(3), sd_bus_set_description(3)

AND

systemd.exec(5)

ANY

resolvectl(1)

B

tmpfiles.d(5)

BLKDISCARD

systemd-repart(8)

BUS_MESSAGE_NO_REPLY_EXPECTED

sd_bus_call(3)

C

tmpfiles.d(5)

CAP_AUDIT_CONTROL

systemd-nspawn(1)

CAP_AUDIT_WRITE

systemd-nspawn(1)

CAP_CHOWN

systemd-nspawn(1)

CAP_DAC_OVERRIDE

systemd-nspawn(1), systemd.exec(5)

CAP_DAC_READ_SEARCH

systemd-nspawn(1)

CAP_FOWNER

systemd-nspawn(1), systemd-tmpfiles(8)

CAP_FSETID

systemd-nspawn(1)

CAP_IPC_OWNER

systemd-nspawn(1)

CAP_KILL

systemd-nspawn(1)

CAP_LEASE

systemd-nspawn(1)

CAP_LINUX_IMMUTABLE

systemd-nspawn(1)

CAP_MKNOD

systemd-nspawn(1), systemd.exec(5)

CAP_NET_ADMIN

systemd-nspawn(1)

CAP_NET_BIND_SERVICE

systemd-nspawn(1)

CAP_NET_BROADCAST

systemd-nspawn(1)

CAP_NET_RAW

systemd-nspawn(1)

CAP_SETFCAP

systemd-nspawn(1)

CAP_SETGID

systemd-nspawn(1)

CAP_SETPCAP

systemd-nspawn(1)

CAP_SETUID

systemd-nspawn(1)

CAP_SYSLOG

systemd.exec(5)

CAP_SYS_ADMIN

org.freedesktop.systemd1(5), sd_bus_add_object(3), systemd-

nspawn(1), systemd.exec(5)

CAP_SYS_BOOT

systemd-nspawn(1)

CAP_SYS_CHROOT

systemd-nspawn(1)

CAP_SYS_MODULE

systemd.exec(5)

CAP_SYS_NICE

systemd-nspawn(1)

CAP_SYS_PTRACE

systemd-nspawn(1), systemd.exec(5)

CAP_SYS_RAWIO

systemd.exec(5)

CAP_SYS_RESOURCE

systemd-nspawn(1)

CAP_SYS_TIME

systemd.exec(5)

CAP_SYS_TTY_CONFIG

systemd-nspawn(1)

CAP_WAKE_ALARM

systemd.exec(5)

CLOCK_BOOTTIME

sd-event(3)

CLOCK_BOOTTIME

sd_event_add_time(3), sd_event_now(3), systemd.timer(5)

CLOCK_BOOTTIME_ALARM

sd-event(3), sd_event_add_time(3), sd_event_now(3)

CLOCK_MONOTONIC

org.freedesktop.login1(5), org.freedesktop.systemd1(5), sd-event(3), sd_bus_get_fd(3), sd_bus_message_get_monotonic_usec(3), sd_event_add_time(3), sd_event_now(3), sd_journal_get_cutoff_realtime_usec(3), sd_journal_get_fd(3), sd_journal_get_realtime_usec(3), sd_journal_seek_head(3),

sd_login_monitor_new(3), systemd.journal-fields(7),
systemd.timer(5)

CLOCK_REALTIME

org.freedesktop.login1(5), org.freedesktop.systemd1(5),
org.freedesktop.timedate1(5), sd-event(3),
sd_bus_message_get_monotonic_usec(3), sd_event_add_time(3),
sd_event_now(3), sd_journal_get_cutoff_realtime_usec(3),
sd_journal_get_realtime_usec(3), sd_journal_seek_head(3),
systemd.journal-fields(7), systemd.special(7), systemd.timer(5)

CLOCK_REALTIME_ALARM

sd-event(3), sd_event_add_time(3), sd_event_now(3)

CLONE_NEWNS

systemd.exec(5)

DEVPATH

udev_device_new_from_syspath(3)

EACCESS

systemd.exec(5)

EOPNOTSUPP

sd_event_add_child(3)

EPERM

systemd.exec(5)

EPIPE

systemd-journald.service(8)

EPOLLERR

sd_event_add_io(3), sd_notify(3)

EPOLLET

sd-event(3), sd_event_add_io(3)

EPOLLHUP

sd_event_add_io(3), sd_notify(3)

EPOLLIN

sd_event_add_io(3), sd_event_get_fd(3)

EPOLLOUT

sd_event_add_io(3)

EPOLLPRI

sd_event_add_io(3)

EPOLLRDHUP

sd_event_add_io(3)

ESC

systemctl(1)

EUCLEAN

sd-bus-errors(3), systemd.exec(5)

EXIT_ADDRESS_FAMILIES

systemd.exec(5)

EXIT_APPARMOR_PROFILE

systemd.exec(5)

EXIT_BPF

systemd.exec(5)

EXIT_CACHE_DIRECTORY

systemd.exec(5)

EXIT_CAPABILITIES

systemd.exec(5)

EXIT_CGROUP

systemd.exec(5)

EXIT_CHDIR

systemd.exec(5)

EXIT_CHOWN

systemd.exec(5)

EXIT_CHROOT

systemd.exec(5)

EXIT_CONFIGURATION_DIRECTORY

systemd.exec(5)

EXIT_CONFIRM

systemd.exec(5)

EXIT_CPUAFFINITY

systemd.exec(5)

EXIT_CREDENTIALS

systemd.exec(5)

EXIT_EXEC

systemd.exec(5)

EXIT_FAILURE

sd_bus_set_exit_on_disconnect(3), systemd-tmpfiles(8),
systemd.exec(5)

EXIT_FDS

systemd.exec(5)

EXIT_GROUP

systemd.exec(5)

EXIT_INVALIDARGUMENT

systemd.exec(5)

EXIT_IOPRIO

systemd.exec(5)

EXIT_KEYRING

systemd.exec(5)

EXIT_LIMITS

systemd.exec(5)

EXIT_LOGS_DIRECTORY

systemd.exec(5)

EXIT_MEMORY

systemd.exec(5)

EXIT_NAMESPACE

systemd.exec(5)

EXIT_NETWORK

systemd.exec(5)

EXIT_NICE

systemd.exec(5)

EXIT_NOPERMISSION

systemd.exec(5)

EXIT_NOTCONFIGURED

systemd.exec(5)

EXIT_NOTIMPLEMENTED

systemd.exec(5)
EXIT_NOTINSTALLED
systemd.exec(5)
EXIT_NOTRUNNING
systemd.exec(5)
EXIT_NO_NEW_PRIVILEGES
systemd.exec(5)
EXIT_NUMA_POLICY
systemd.exec(5)
EXIT_OOM_ADJUST
systemd.exec(5)
EXIT_PAM
systemd.exec(5)
EXIT_PERSONALITY
systemd.exec(5)
EXIT_RUNTIME_DIRECTORY
systemd.exec(5)
EXIT_SECCOMP
systemd.exec(5)
EXIT_SECUREBITS
systemd.exec(5)
EXIT_SELINUX_CONTEXT
systemd.exec(5)
EXIT_SETSCHEDULER
systemd.exec(5)
EXIT_SETSID
systemd.exec(5)
EXIT_SIGNAL_MASK
systemd.exec(5)
EXIT_SMACK_PROCESS_LABEL
systemd.exec(5)
EXIT_STATE_DIRECTORY
systemd.exec(5)

EXIT_STDERR

systemd.exec(5)

EXIT_STDIN

systemd.exec(5)

EXIT_STDOUT

systemd.exec(5)

EXIT_SUCCESS

systemd.exec(5)

EXIT_TIMERSLACK

systemd.exec(5)

EXIT_USER

systemd.exec(5)

EX_CANTCREAT

systemd-tmpfiles(8), systemd.exec(5)

EX_CONFIG

systemd.exec(5)

EX_DATAERR

systemd-tmpfiles(8), systemd.exec(5)

EX_IOERR

systemd.exec(5)

EX_NOHOST

systemd.exec(5)

EX_NOINPUT

systemd.exec(5)

EX_NOPERM

systemd.exec(5)

EX_NOUSER

systemd.exec(5)

EX_OSERR

systemd.exec(5)

EX_OSFILE

systemd.exec(5)

EX_PROTOCOL

systemd.exec(5)

EX_SOFTWARE

systemd.exec(5)

EX_TEMPFAIL

systemd.exec(5)

EX_UNAVAILABLE

systemd.exec(5)

EX_USAGE

systemd.exec(5)

IFF_UP

org.freedesktop.resolve1(5)

IN

resolvectl(1)

INIT_PROCESS

systemd.exec(5)

IN_ACCESS

sd_event_add_inotify(3)

IN_ATTRIB

sd_event_add_inotify(3)

IN_CLOSE_WRITE

sd_event_add_inotify(3)

IN_MASK_ADD

sd_event_add_inotify(3)

IN_ONESHOT

sd_event_add_inotify(3)

IPPROTO_SCTP

systemd.socket(5)

IPPROTO_UDPLITE

systemd.socket(5)

IPV6_FREEBIND

daemon(7), systemd.socket(5)

IPV6_RECVPKTINFO

systemd.socket(5)

IPV6_TRANSPARENT

systemd.socket(5)

IPV6_UNICAST_HOPS

systemd.socket(5)

IP_FREEBIND

daemon(7), systemd.socket(5)

IP_PKTINFO

systemd.socket(5)

IP_TOS

systemd.socket(5)

IP_TRANSPARENT

systemd.socket(5)

IP_TTL

systemd.socket(5)

LINE_MAX - 8

sd_journal_print(3)

LOGIN_PROCESS

systemd.exec(5)

LOG_ALERT

sd_journal_print(3), sd_journal_stream_fd(3)

LOG_CRIT

sd_journal_print(3), sd_journal_stream_fd(3)

LOG_DEBUG

sd_journal_print(3), sd_journal_stream_fd(3)

LOG_EMERG

sd_journal_print(3), sd_journal_stream_fd(3)

LOG_ERR

sd_journal_print(3), sd_journal_stream_fd(3)

LOG_INFO

sd_journal_print(3), sd_journal_stream_fd(3)

LOG_NOTICE

sd_journal_print(3), sd_journal_stream_fd(3)

LOG_WARNING

sd_journal_print(3), sd_journal_stream_fd(3)

M

tmpfiles.d(5)

MAP_ANON

systemd.exec(5)

MESSAGE_ID=fc2e22bc6ee647b6b90729ab34a250b1

systemd-coredump(8)

MSDOS_SUPER_MAGIC

file-hierarchy(7)

MS_NOSUID

systemd.exec(5)

MS_SLAVE

systemd.exec(5)

NETLINK_PKTINFO

systemd.socket(5)

NL

systemctl(1)

NO_ADDRESS

org.freedesktop.resolve1(5)

NO_AUTO_START

sd_bus_message_set_expect_reply(3)

NO_REPLY_EXPECTED

sd_bus_message_set_expect_reply(3)

NUL

crypttab(5), journald.conf(5), pam_systemd(8), sd-id128(3),

sd_bus_creds_get_pid(3), sd_bus_message_append(3),

sd_bus_message_append_basic(3),

sd_bus_message_append_string_memfd(3),

sd_bus_message_append_strv(3), sd_bus_message_read(3),

sd_bus_message_read_array(3), sd_bus_path_encode(3),

sd_event_source_set_description(3), sd_hwdb_get(3),

sd_id128_to_string(3), sd_journal_add_match(3), sd_path_lookup(3),

systemd-ask-password(1), systemd-journald.service(8), systemd-

nspawn(1), systemd.exec(5), systemd.journal-fields(7),
systemd.socket(5), systemd.unit(5), udev(7), udev_device_has_tag(3)

NULL

sd-login(3), sd_bus_add_match(3), sd_bus_add_node_enumerator(3),
sd_bus_add_object(3), sd_bus_add_object_manager(3),
sd_bus_attach_event(3), sd_bus_call(3), sd_bus_can_send(3),
sd_bus_close(3), sd_bus_creds_get_pid(3),
sd_bus_creds_new_from_pid(3), sd_bus_default(3),
sd_bus_emit_signal(3), sd_bus_error(3),
sd_bus_get_current_handler(3), sd_bus_interface_name_is_valid(3),
sd_bus_is_open(3), sd_bus_list_names(3), sd_bus_message_append(3),
sd_bus_message_append_array(3), sd_bus_message_append_basic(3),
sd_bus_message_append_strv(3), sd_bus_message_at_end(3),
sd_bus_message_copy(3), sd_bus_message_dump(3),
sd_bus_message_get_signature(3), sd_bus_message_get_type(3),
sd_bus_message_new(3), sd_bus_message_new_method_call(3),
sd_bus_message_new_method_error(3), sd_bus_message_new_signal(3),
sd_bus_message_open_container(3), sd_bus_message_read(3),
sd_bus_message_read_array(3), sd_bus_message_read_basic(3),
sd_bus_message_read_strv(3), sd_bus_message_rewind(3),
sd_bus_message_seal(3), sd_bus_message_sensitive(3),
sd_bus_message_set_destination(3),
sd_bus_message_set_expect_reply(3), sd_bus_message_skip(3),
sd_bus_message_verify_type(3), sd_bus_new(3),
sd_bus_path_encode(3), sd_bus_process(3),
sd_bus_query_sender_creds(3), sd_bus_reply_method_error(3),
sd_bus_reply_method_return(3), sd_bus_request_name(3),
sd_bus_send(3), sd_bus_set_address(3), sd_bus_set_description(3),
sd_bus_set_exit_on_disconnect(3),
sd_bus_set_method_call_timeout(3), sd_bus_set_property(3),
sd_bus_set_sender(3), sd_bus_set_server(3), sd_bus_slot_get_bus(3),
sd_bus_slot_ref(3), sd_bus_slot_set_description(3),
sd_bus_slot_set_destroy_callback(3), sd_bus_slot_set_floating(3),

sd_bus_slot_set_userdata(3), sd_bus_start(3),
sd_bus_track_add_name(3), sd_bus_track_new(3), sd_device_ref(3),
sd_event_add_child(3), sd_event_add_defer(3),
sd_event_add_inotify(3), sd_event_add_io(3),
sd_event_add_signal(3), sd_event_add_time(3), sd_event_exit(3),
sd_event_new(3), sd_event_run(3), sd_event_source_get_event(3),
sd_event_source_set_description(3),
sd_event_source_set_destroy_callback(3),
sd_event_source_set_enabled(3), sd_event_source_set_floating(3),
sd_event_source_set_prepare(3), sd_event_source_set_userdata(3),
sd_event_source_unref(3), sd_event_wait(3), sd_get_seats(3),
sd_hwdb_get(3), sd_hwdb_new(3), sd_id128_to_string(3),
sd_is_fifo(3), sd_journal_get_cutoff_realtime_usec(3),
sd_journal_get_data(3), sd_journal_get_realtime_usec(3),
sd_journal_has_runtime_files(3), sd_journal_open(3),
sd_journal_print(3), sd_journal_query_unique(3), sd_listen_fds(3),
sd_login_monitor_new(3), sd_machine_get_class(3),
sd_path_lookup(3), sd_pid_get_owner_uid(3), sd_seat_get_active(3),
sd_session_is_active(3), sd_uid_get_state(3),
sd_watchdog_enabled(3), udev_device_get_syspath(3),
udev_device_has_tag(3), udev_device_new_from_syspath(3),
udev_enumerate_new(3), udev_enumerate_scan_devices(3),
udev_list_entry(3), udev_monitor_new_from_netlink(3),
udev_monitor_receive_device(3), udev_new(3)

OP

systemd-analyze(1)

OR

systemd.exec(5)

O_DSYNC

systemd-nspawn(1)

O_NONBLOCK

sd_event_add_io(3), sd_journal_stream_fd(3), systemd.service(5)

O_PATH

sd_event_add_inotify(3)

O_SYNC

systemd-nspawn(1)

P

systemd.net-naming-scheme(7)

PACKET_AUXDATA

systemd.socket(5)

PAM_SUCCESS

pam_systemd(8)

POLLERR

systemd.service(5)

POLLHUP

systemd.service(5)

POLLIN

sd_bus_get_fd(3), sd_event_get_fd(3), sd_journal_get_fd(3),
sd_login_monitor_new(3)

POLLOUT

sd_bus_get_fd(3), sd_journal_get_fd(3), sd_login_monitor_new(3)

PROT_EXEC

file-hierarchy(7), systemd.exec(5)

PROT_WRITE

systemd.exec(5)

PR_SET_NO_NEW_PRIVS

systemd-nspawn(1), systemd.nspawn(5)

RLIMIT_NICE

systemd-nspawn(1)

RLIMIT_NOFILE

daemon(7), systemd-nspawn(1)

RLIMIT_NPROC

systemd-nspawn(1)

SCHED_DEADLINE

systemd.exec(5)

SCHED_FIFO

systemd.exec(5)

SCHED_RR

systemd.exec(5)

SD_BUS_ARGS(...)

sd_bus_add_object(3)

SD_BUS_ARGS()

sd_bus_add_object(3)

SD_BUS_CREDS_AUDIT_LOGIN_UID

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_AUDIT_SESSION_ID

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_AUGMENT

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_BOUNDING_CAPS

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_CGROUP

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_CMDLINE

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_COMM

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_DESCRIPTION

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_EFFECTIVE_CAPS

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_EGID

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_EUID

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_EXE

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_FSGID

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_FSUID

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_GID

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_INHERITABLE_CAPS

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_OWNER_UID

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_PERMITTED_CAPS

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_PID

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_PPID

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_SELINUX_CONTEXT

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_SESSION

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_SGID

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_SLICE

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_SUID

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_SUPPLEMENTARY_GIDS

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_TID

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_TID_COMM

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_TTY

sd_bus_creds_new_from_pid(3)

SD_BUS_CREDS_UID

sd_bus_creds_new_from_pid(3)
SD_BUS_CREDS_UNIQUE_NAME
sd_bus_creds_new_from_pid(3), sd_bus_negotiate_fds(3)
SD_BUS_CREDS_UNIT
sd_bus_creds_new_from_pid(3)
SD_BUS_CREDS_USER_SLICE
sd_bus_creds_new_from_pid(3)
SD_BUS_CREDS_USER_UNIT
sd_bus_creds_new_from_pid(3)
SD_BUS_CREDS_WELL_KNOWN_NAMES
sd_bus_creds_new_from_pid(3), sd_bus_negotiate_fds(3)
SD_BUS_ERROR_ACCESS_DENIED
sd-bus-errors(3)
SD_BUS_ERROR_ADDRESS_IN_USE
sd-bus-errors(3)
SD_BUS_ERROR_AUTH_FAILED
sd-bus-errors(3)
SD_BUS_ERROR_BAD_ADDRESS
sd-bus-errors(3)
SD_BUS_ERROR_DISCONNECTED
sd-bus-errors(3)
SD_BUS_ERROR_FAILED
sd-bus-errors(3)
SD_BUS_ERROR_FILE_EXISTS
sd-bus-errors(3)
SD_BUS_ERROR_FILE_NOT_FOUND
sd-bus-errors(3)
SD_BUS_ERROR_INCONSISTENT_MESSAGE
sd-bus-errors(3)
SD_BUS_ERROR_INTERACTIVE_AUTHORIZATION_REQUIRED
sd-bus-errors(3)
SD_BUS_ERROR_INVALID_ARGS
sd-bus-errors(3)

SD_BUS_ERROR_INVALID_SIGNATURE
sd-bus-errors(3)

SD_BUS_ERROR_IO_ERROR
sd-bus-errors(3)

SD_BUS_ERROR_LIMITS_EXCEEDED
sd-bus-errors(3)

SD_BUS_ERROR_MAKE_CONST(name, message)
sd_bus_error(3)

SD_BUS_ERROR_MAKE_CONST()
sd_bus_error(3)

SD_BUS_ERROR_MAP(name, code)
sd_bus_error_add_map(3)

SD_BUS_ERROR_MAP()
sd_bus_error_add_map(3)

SD_BUS_ERROR_MAP_END
sd_bus_error_add_map(3)

SD_BUS_ERROR_MATCH_RULE_INVALID
sd-bus-errors(3)

SD_BUS_ERROR_MATCH_RULE_NOT_FOUND
sd-bus-errors(3)

SD_BUS_ERROR_NAME_HAS_NO_OWNER
sd-bus-errors(3)

SD_BUS_ERROR_NOT_SUPPORTED
sd-bus-errors(3), sd_bus_message_new_method_error(3)

SD_BUS_ERROR_NO_MEMORY
sd-bus-errors(3), sd_bus_error(3)

SD_BUS_ERROR_NO_NETWORK
sd-bus-errors(3)

SD_BUS_ERROR_NO_REPLY
sd-bus-errors(3)

SD_BUS_ERROR_NO_SERVER
sd-bus-errors(3)

SD_BUS_ERROR_NULL

sd_bus_call(3), sd_bus_error(3)

SD_BUS_ERROR_PROPERTY_READ_ONLY

sd-bus-errors(3)

SD_BUS_ERROR_SERVICE_UNKNOWN

sd-bus-errors(3)

SD_BUS_ERROR_TIMEOUT

sd-bus-errors(3)

SD_BUS_ERROR_UNIX_PROCESS_ID_UNKNOWN

sd-bus-errors(3)

SD_BUS_ERROR_UNKNOWN_INTERFACE

sd-bus-errors(3)

SD_BUS_ERROR_UNKNOWN_METHOD

sd-bus-errors(3)

SD_BUS_ERROR_UNKNOWN_OBJECT

sd-bus-errors(3)

SD_BUS_ERROR_UNKNOWN_PROPERTY

sd-bus-errors(3)

SD_BUS_MESSAGE_DUMP_SUBTREE_ONLY

sd_bus_message_dump(3)

SD_BUS_MESSAGE_DUMP_WITH_HEADER

sd_bus_message_dump(3)

SD_BUS_MESSAGE_METHOD_CALL

sd_bus_message_get_type(3), sd_bus_message_new(3)

SD_BUS_MESSAGE_METHOD_ERROR

sd_bus_message_get_type(3), sd_bus_message_new(3)

SD_BUS_MESSAGE_METHOD_RETURN

sd_bus_message_get_type(3), sd_bus_message_new(3)

SD_BUS_MESSAGE_SIGNAL

sd_bus_message_get_type(3), sd_bus_message_new(3)

SD_BUS_METHOD(member, signature, result, handler, flags)

sd_bus_add_object(3)

SD_BUS_METHOD()

sd_bus_add_object(3)

SD_BUS_METHOD_WITH_ARGS(member, args, result, handler, flags)

sd_bus_add_object(3)

SD_BUS_METHOD_WITH_ARGS()

sd_bus_add_object(3)

SD_BUS_METHOD_WITH_ARGS_OFFSET(member, args, result, handler, offset,
flags)

sd_bus_add_object(3)

SD_BUS_METHOD_WITH_ARGS_OFFSET()

sd_bus_add_object(3)

SD_BUS_METHOD_WITH_NAMES(member, signature, in_names, result,
out_names, handler, flags)

sd_bus_add_object(3)

SD_BUS_METHOD_WITH_NAMES()

sd_bus_add_object(3)

SD_BUS_METHOD_WITH_NAMES_OFFSET(member, signature, in_names, result,
out_names, handler, offset, flags)

sd_bus_add_object(3)

SD_BUS_METHOD_WITH_NAMES_OFFSET()

sd_bus_add_object(3)

SD_BUS_METHOD_WITH_OFFSET(member, signature, result, handler, offset,
flags)

sd_bus_add_object(3)

SD_BUS_METHOD_WITH_OFFSET()

sd_bus_add_object(3)

SD_BUS_NAME_ALLOW_REPLACEMENT

sd_bus_request_name(3)

SD_BUS_NAME_QUEUE

sd_bus_request_name(3)

SD_BUS_NAME_REPLACE_EXISTING

sd_bus_request_name(3)

SD_BUS_NO_ARGS

sd_bus_add_object(3)

SD_BUS_NO_RESULT

sd_bus_add_object(3)
SD_BUS_PARAM(name)
sd_bus_add_object(3)
SD_BUS_PARAM()
sd_bus_add_object(3)
SD_BUS_PROPERTY(member, signature, get, offset, flags)
sd_bus_add_object(3)
SD_BUS_PROPERTY()
sd_bus_add_object(3)
SD_BUS_RESULT(...)
sd_bus_add_object(3)
SD_BUS_RESULT()
sd_bus_add_object(3)
SD_BUS_SIGNAL(member, signature, flags)
sd_bus_add_object(3)
SD_BUS_SIGNAL()
sd_bus_add_object(3)
SD_BUS_SIGNAL_WITH_ARGS(member, args, flags)
sd_bus_add_object(3)
SD_BUS_SIGNAL_WITH_ARGS()
sd_bus_add_object(3)
SD_BUS_SIGNAL_WITH_NAMES(member, signature, names, flags)
sd_bus_add_object(3)
SD_BUS_SIGNAL_WITH_NAMES()
sd_bus_add_object(3)
SD_BUS_TYPE
sd_bus_can_send(3)
SD_BUS_TYPE_ARRAY
sd_bus_message_append(3), sd_bus_message_open_container(3),
sd_bus_message_read(3)
SD_BUS_TYPE_BOOLEAN
sd_bus_message_append(3), sd_bus_message_append_basic(3),
sd_bus_message_read(3), sd_bus_message_read_basic(3)

SD_BUS_TYPE_BYTE

sd_bus_message_append(3), sd_bus_message_append_basic(3),
sd_bus_message_read(3), sd_bus_message_read_basic(3)

SD_BUS_TYPE_DICT_ENTRY

sd_bus_message_open_container(3)

SD_BUS_TYPE_DICT_ENTRY_BEGIN

sd_bus_message_append(3), sd_bus_message_read(3)

SD_BUS_TYPE_DICT_ENTRY_END

sd_bus_message_append(3), sd_bus_message_read(3)

SD_BUS_TYPE_DOUBLE

sd_bus_message_append(3), sd_bus_message_append_basic(3),
sd_bus_message_read(3), sd_bus_message_read_basic(3)

SD_BUS_TYPE_INT16

sd_bus_message_append(3), sd_bus_message_append_basic(3),
sd_bus_message_read(3), sd_bus_message_read_basic(3)

SD_BUS_TYPE_INT32

sd_bus_message_append(3), sd_bus_message_append_basic(3),
sd_bus_message_read(3), sd_bus_message_read_basic(3)

SD_BUS_TYPE_INT64

sd_bus_message_append(3), sd_bus_message_append_basic(3),
sd_bus_message_read(3), sd_bus_message_read_basic(3)

SD_BUS_TYPE_OBJECT_PATH

sd_bus_message_append(3), sd_bus_message_append_basic(3),
sd_bus_message_read(3), sd_bus_message_read_basic(3)

SD_BUS_TYPE_SIGNATURE

sd_bus_message_append(3), sd_bus_message_append_basic(3),
sd_bus_message_read(3), sd_bus_message_read_basic(3)

SD_BUS_TYPE_STRING

sd_bus_message_append(3), sd_bus_message_append_basic(3),
sd_bus_message_read(3), sd_bus_message_read_basic(3)

SD_BUS_TYPE_STRUCT

sd_bus_message_open_container(3)

SD_BUS_TYPE_STRUCT_BEGIN

sd_bus_message_append(3), sd_bus_message_read(3)

SD_BUS_TYPE_STRUCT_END

sd_bus_message_append(3), sd_bus_message_read(3)

SD_BUS_TYPE_UINT16

sd_bus_message_append(3), sd_bus_message_append_basic(3),
sd_bus_message_read(3), sd_bus_message_read_basic(3)

SD_BUS_TYPE_UINT32

sd_bus_message_append(3), sd_bus_message_append_basic(3),
sd_bus_message_read(3), sd_bus_message_read_basic(3)

SD_BUS_TYPE_UINT64

sd_bus_message_append(3), sd_bus_message_append_basic(3),
sd_bus_message_read(3), sd_bus_message_read_basic(3)

SD_BUS_TYPE_UNIX_FD

sd_bus_message_append(3), sd_bus_message_append_basic(3),
sd_bus_message_read(3), sd_bus_message_read_basic(3),
sd_bus_negotiate_fds(3)

SD_BUS_TYPE_VARIANT

sd_bus_message_append(3), sd_bus_message_open_container(3),
sd_bus_message_read(3)

SD_BUS_VTABLE_ABSOLUTE_OFFSET

sd_bus_add_object(3)

SD_BUS_VTABLE_CAPABILITY(capability)

sd_bus_add_object(3)

SD_BUS_VTABLE_DEPRECATED

sd_bus_add_object(3)

SD_BUS_VTABLE_END

sd_bus_add_object(3)

SD_BUS_VTABLE_HIDDEN

sd_bus_add_object(3)

SD_BUS_VTABLE_METHOD_NO_REPLY

sd_bus_add_object(3)

SD_BUS_VTABLE_PROPERTY_CONST

sd_bus_add_object(3)

SD_BUS_VTABLE_PROPERTY_EMITS_CHANGE

sd_bus_add_object(3)

SD_BUS_VTABLE_PROPERTY_EMITS_INVALIDATION

sd_bus_add_object(3)

SD_BUS_VTABLE_PROPERTY_EXPLICIT

sd_bus_add_object(3)

SD_BUS_VTABLE_SENSITIVE

sd_bus_add_object(3)

SD_BUS_VTABLE_START(flags)

sd_bus_add_object(3)

SD_BUS_VTABLE_START()

sd_bus_add_object(3)

SD_BUS_VTABLE_UNPRIVILEGED

sd_bus_add_object(3)

SD_BUS_WRITABLE_PROPERTY(member, signature, get, set, offset, flags)

sd_bus_add_object(3)

SD_BUS_WRITABLE_PROPERTY()

sd_bus_add_object(3)

SD_EVENT_ARMED

sd_event_wait(3)

SD_EVENT_EXITING

sd_event_wait(3)

SD_EVENT_FINISHED

sd_event_wait(3)

SD_EVENT_INITIAL

sd_event_wait(3)

SD_EVENT_OFF

sd_event_add_child(3), sd_event_add_defer(3), sd_event_add_io(3),

sd_event_add_signal(3), sd_event_add_time(3),

sd_event_source_set_enabled(3), sd_event_source_set_ratelimit(3),

sd_event_source_unref(3)

SD_EVENT_ON

sd_event_add_child(3), sd_event_add_defer(3),

sd_event_add_inotify(3), sd_event_add_io(3),
sd_event_add_signal(3), sd_event_add_time(3),
sd_event_source_set_enabled(3)

SD_EVENT_ONESHOT

sd_event_add_child(3), sd_event_add_defer(3),
sd_event_add_inotify(3), sd_event_add_time(3),
sd_event_source_set_enabled(3)

SD_EVENT_PENDING

sd_event_wait(3)

SD_EVENT_PREPARING

sd_event_wait(3)

SD_EVENT_PRIORITY_IDLE

sd_event_source_set_priority(3)

SD_EVENT_PRIORITY_IMPORTANT

sd_event_source_set_priority(3)

SD_EVENT_PRIORITY_NORMAL

sd_event_source_set_priority(3)

SD_EVENT_RUNNING

sd_event_wait(3)

SD_EVENT_SIGNAL_PROCMASK

sd_event_add_signal(3)

SD_GPT_ESP

systemd-gpt-auto-generator(8)

SD_GPT_FLAG_NO_AUTO

systemd-gpt-auto-generator(8)

SD_GPT_FLAG_NO_BLOCK_IO_PROTOCOL

systemd-gpt-auto-generator(8)

SD_GPT_FLAG_READ_ONLY

systemd-gpt-auto-generator(8)

SD_GPT_HOME

systemd-gpt-auto-generator(8)

SD_GPT_ROOT_ALPHA

systemd-gpt-auto-generator(8)

SD_GPT_ROOT_ARC
systemd-gpt-auto-generator(8)

SD_GPT_ROOT_ARM
systemd-gpt-auto-generator(8)

SD_GPT_ROOT_ARM64
systemd-gpt-auto-generator(8)

SD_GPT_ROOT_IA64
systemd-gpt-auto-generator(8)

SD_GPT_ROOT_LOONGARCH64
systemd-gpt-auto-generator(8)

SD_GPT_ROOT_MIPS64_LE
systemd-gpt-auto-generator(8)

SD_GPT_ROOT_MIPS_LE
systemd-gpt-auto-generator(8)

SD_GPT_ROOT_PARISC
systemd-gpt-auto-generator(8)

SD_GPT_ROOT_PPC
systemd-gpt-auto-generator(8)

SD_GPT_ROOT_PPC64
systemd-gpt-auto-generator(8)

SD_GPT_ROOT_PPC64_LE
systemd-gpt-auto-generator(8)

SD_GPT_ROOT_RISCV32
systemd-gpt-auto-generator(8)

SD_GPT_ROOT_RISCV64
systemd-gpt-auto-generator(8)

SD_GPT_ROOT_S390
systemd-gpt-auto-generator(8)

SD_GPT_ROOT_S390X
systemd-gpt-auto-generator(8)

SD_GPT_ROOT_TILEGX
systemd-gpt-auto-generator(8)

SD_GPT_ROOT_X86

systemd-gpt-auto-generator(8)
SD_GPT_ROOT_X86_64
systemd-gpt-auto-generator(8)
SD_GPT_SRV
systemd-gpt-auto-generator(8)
SD_GPT_SWAP
systemd-gpt-auto-generator(8)
SD_GPT_TMP
systemd-gpt-auto-generator(8)
SD_GPT_USR_ALPHA
systemd-gpt-auto-generator(8)
SD_GPT_USR_ARC
systemd-gpt-auto-generator(8)
SD_GPT_USR_ARM
systemd-gpt-auto-generator(8)
SD_GPT_USR_IA64
systemd-gpt-auto-generator(8)
SD_GPT_USR_LOONGARCH64
systemd-gpt-auto-generator(8)
SD_GPT_USR_MIPS64_LE
systemd-gpt-auto-generator(8)
SD_GPT_USR_MIPS_LE
systemd-gpt-auto-generator(8)
SD_GPT_USR_PARISC
systemd-gpt-auto-generator(8)
SD_GPT_USR_PPC
systemd-gpt-auto-generator(8)
SD_GPT_USR_PPC64
systemd-gpt-auto-generator(8)
SD_GPT_USR_PPC64_LE
systemd-gpt-auto-generator(8)
SD_GPT_USR_RISCV32
systemd-gpt-auto-generator(8)

SD_GPT_USR_RISCV64

systemd-gpt-auto-generator(8)

SD_GPT_USR_S390

systemd-gpt-auto-generator(8)

SD_GPT_USR_S390X

systemd-gpt-auto-generator(8)

SD_GPT_USR_TILEGX

systemd-gpt-auto-generator(8)

SD_GPT_USR_X86

systemd-gpt-auto-generator(8)

SD_GPT_VAR

systemd-gpt-auto-generator(8)

SD_GPT_XBOOTLDR

systemd-gpt-auto-generator(8)

SD_ID128_ALLF

sd-id128(3), sd_id128_get_machine(3), sd_id128_randomize(3)

SD_ID128_CONST_STR(id)

sd-id128(3)

SD_ID128_FORMAT_STR

sd-id128(3), sd_id128_to_string(3)

SD_ID128_FORMAT_VAL(id)

sd-id128(3)

SD_ID128_MAKE(v0, v1, v2, v3, v4, v5, v6, v7, v8, v9, vA, vB, vC, vD,

vE, vF)

sd-id128(3)

SD_ID128_MAKE_STR(v0, v1, v2, v3, v4, v5, v6, v7, v8, v9, vA, vB, vC,

vD, vE, vF)

sd-id128(3)

SD_ID128_MAKE_UUID_STR(v0, v1, v2, v3, v4, v5, v6, v7, v8, v9, vA, vB,

vC, vD, vE, vF)

sd-id128(3)

SD_ID128_NULL

sd-id128(3), sd_bus_set_server(3), sd_id128_get_machine(3),

sd_id128_randomize(3)
SD_ID128_STRING_MAX
sd_id128_to_string(3)
SD_ID128_UUID_FORMAT_STR
sd-id128(3)
SD_JOURNAL_ALL_NAMESPACES
sd_journal_open(3)
SD_JOURNAL_APPEND
sd_journal_get_fd(3)
SD_JOURNAL_CURRENT_USER
sd_journal_open(3)
SD_JOURNAL_INCLUDE_DEFAULT_NAMESPACE
sd_journal_open(3)
SD_JOURNAL_INVALIDATE
sd_journal_get_fd(3)
SD_JOURNAL_LOCAL_ONLY
sd_journal_get_usage(3), sd_journal_open(3)
SD_JOURNAL_NOP
sd_journal_get_fd(3)
SD_JOURNAL_OS_ROOT
sd_journal_open(3)
SD_JOURNAL_RUNTIME_ONLY
sd_journal_open(3)
SD_JOURNAL_SUPPRESS_LOCATION
sd_journal_print(3)
SD_JOURNAL_SYSTEM
sd_journal_open(3)
SD_LISTEN_FDS_START
sd_listen_fds(3)
SD_LOGIND_KEXEC_REBOOT
org.freedesktop.login1(5)
SD_LOGIND_ROOT_CHECK_INHIBITORS
org.freedesktop.login1(5)

SD_PATH_BINFMT
sd_path_lookup(3)

SD_PATH_CATALOG
sd_path_lookup(3)

SD_PATH_MODULES_LOAD
sd_path_lookup(3)

SD_PATH_SEARCH_BINARIES
sd_path_lookup(3)

SD_PATH_SEARCH_BINARIES_DEFAULT
sd_path_lookup(3)

SD_PATH_SEARCH_CONFIGURATION
sd_path_lookup(3)

SD_PATH_SEARCH_CONFIGURATION_FACTORY
sd_path_lookup(3)

SD_PATH_SEARCH_LIBRARY_ARCH
sd_path_lookup(3)

SD_PATH_SEARCH_LIBRARY_PRIVATE
sd_path_lookup(3)

SD_PATH_SEARCH_SHARED
sd_path_lookup(3)

SD_PATH_SEARCH_STATE_FACTORY
sd_path_lookup(3)

SD_PATH_SYSCTL
sd_path_lookup(3)

SD_PATH_SYSTEMD_SEARCH_NETWORK
sd_path_lookup(3)

SD_PATH_SYSTEMD_SEARCH_SYSTEM_GENERATOR
sd_path_lookup(3)

SD_PATH_SYSTEMD_SEARCH_SYSTEM_UNIT
sd_path_lookup(3)

SD_PATH_SYSTEMD_SEARCH_USER_GENERATOR
sd_path_lookup(3)

SD_PATH_SYSTEMD_SEARCH_USER_UNIT

sd_path_lookup(3)
SD_PATH_SYSTEMD_SHUTDOWN
sd_path_lookup(3)
SD_PATH_SYSTEMD_SLEEP
sd_path_lookup(3)
SD_PATH_SYSTEMD_SYSTEM_CONF
sd_path_lookup(3)
SD_PATH_SYSTEMD_SYSTEM_GENERATOR
sd_path_lookup(3)
SD_PATH_SYSTEMD_SYSTEM_PRESET
sd_path_lookup(3)
SD_PATH_SYSTEMD_SYSTEM_UNIT
sd_path_lookup(3)
SD_PATH_SYSTEMD_USER_CONF
sd_path_lookup(3)
SD_PATH_SYSTEMD_USER_GENERATOR
sd_path_lookup(3)
SD_PATH_SYSTEMD_USER_PRESET
sd_path_lookup(3)
SD_PATH_SYSTEMD_USER_UNIT
sd_path_lookup(3)
SD_PATH_SYSTEMD_UTIL
sd_path_lookup(3)
SD_PATH_SYSTEM_BINARIES
sd_path_lookup(3)
SD_PATH_SYSTEM_CONFIGURATION
sd_path_lookup(3)
SD_PATH_SYSTEM_CONFIGURATION_FACTORY
sd_path_lookup(3)
SD_PATH_SYSTEM_INCLUDE
sd_path_lookup(3)
SD_PATH_SYSTEM_LIBRARY_ARCH
sd_path_lookup(3)

SD_PATH_SYSTEM_LIBRARY_PRIVATE

sd_path_lookup(3)

SD_PATH_SYSTEM_RUNTIME

sd_path_lookup(3)

SD_PATH_SYSTEM_RUNTIME_LOGS

sd_path_lookup(3)

SD_PATH_SYSTEM_SHARED

sd_path_lookup(3)

SD_PATH_SYSTEM_STATE_CACHE

sd_path_lookup(3)

SD_PATH_SYSTEM_STATE_FACTORY

sd_path_lookup(3)

SD_PATH_SYSTEM_STATE_LOGS

sd_path_lookup(3)

SD_PATH_SYSTEM_STATE_PRIVATE

sd_path_lookup(3)

SD_PATH_SYSTEM_STATE_SPOOL

sd_path_lookup(3)

SD_PATH_SYSUSERS

sd_path_lookup(3)

SD_PATH_TEMPORARY

sd_path_lookup(3)

SD_PATH_TEMPORARY_LARGE

sd_path_lookup(3)

SD_PATH_TMPFILES

sd_path_lookup(3)

SD_PATH_USER

sd_path_lookup(3)

SD_PATH_USER_BINARIES

sd_path_lookup(3)

SD_PATH_USER_CONFIGURATION

sd_path_lookup(3)

SD_PATH_USER_DESKTOP

sd_path_lookup(3)
SD_PATH_USER_DOCUMENTS
sd_path_lookup(3)
SD_PATH_USER_DOWNLOAD
sd_path_lookup(3)
SD_PATH_USER_LIBRARY_ARCH
sd_path_lookup(3)
SD_PATH_USER_LIBRARY_PRIVATE
sd_path_lookup(3)
SD_PATH_USER_MUSIC
sd_path_lookup(3)
SD_PATH_USER_PICTURES
sd_path_lookup(3)
SD_PATH_USER_PUBLIC
sd_path_lookup(3)
SD_PATH_USER_RUNTIME
sd_path_lookup(3)
SD_PATH_USER_SHARED
sd_path_lookup(3)
SD_PATH_USER_STATE_CACHE
sd_path_lookup(3)
SD_PATH_USER_TEMPLATES
sd_path_lookup(3)
SD_PATH_USER_VIDEOS
sd_path_lookup(3)
SD_WARNING
sd_journal_stream_fd(3)
SEQNUM
udev_device_new_from_syspath(3)
SHM_EXEC
systemd.exec(5)
SIGABRT
systemd-udev.service(8), systemd.kill(5), systemd.service(5)

SIGCHLD

sd_event_add_child(3)

SIGCONT

systemd.kill(5)

SIGHUP

daemon(7), org.freedesktop.hostname1(5), systemd(1),
systemd.kill(5), systemd.service(5)

SIGINT

loginctl(1), machinectl(1), sd_event_set_signal_exit(3),
systemctl(1), systemd(1), systemd.service(5), systemd.special(7)

SIGKILL

sd_event_add_child(3), systemd-nspawn(1), systemd-oomd.service(8),
systemd-udev.service(8), systemd.kill(5), systemd.mount(5),
systemd.resource-control(5), systemd.service(5), systemd.socket(5),
systemd.swap(5)

SIGPIPE

systemd-journald.service(8), systemd.exec(5), systemd.service(5)

SIGPWR

systemd(1)

SIGQUIT

systemd.kill(5)

SIGRTMIN+0

systemd(1)

SIGRTMIN+1

resolvectl(1), systemd(1), systemd-resolved.service(8)

SIGRTMIN+13

systemd(1)

SIGRTMIN+14

systemd(1)

SIGRTMIN+15

systemd(1)

SIGRTMIN+16

systemd(1)

SIGRTMIN+2

systemd(1)

SIGRTMIN+20

systemd(1)

SIGRTMIN+21

systemd(1)

SIGRTMIN+22

systemd(1)

SIGRTMIN+23

systemd(1)

SIGRTMIN+24

systemd(1)

SIGRTMIN+25

systemd(1)

SIGRTMIN+26

systemd(1)

SIGRTMIN+27

systemd(1)

SIGRTMIN+28

systemd(1)

SIGRTMIN+3

systemd(1), systemd-nspawn(1)

SIGRTMIN+4

systemd(1)

SIGRTMIN+5

systemd(1)

SIGRTMIN+6

systemd(1)

SIGSTOP

loginctl(1), machinectl(1), systemctl(1)

SIGSYS

systemd.exec(5)

SIGTERM

daemon(7), loginctl(1), machinectl(1), org.freedesktop.systemd1(5),
sd_event_exit(3), sd_event_set_signal_exit(3), systemctl(1),
systemd(1), systemd-nspawn(1), systemd.kill(5), systemd.mount(5),
systemd.service(5), systemd.socket(5), systemd.special(7),
systemd.swap(5)

SIGUSR1

journal.conf(5), systemd(1), systemd-journald.service(8), systemd-
resolved.service(8)

SIGUSR2

resolvectl(1), systemd(1), systemd-resolved.service(8)

SIGWINCH

systemd(1)

SIG_DFL

daemon(7)

SOCK_DGRAM

sd_is_fifo(3), systemd-socket-activate(1), systemd.socket(5)

SOCK_RAW

systemd.socket(5)

SOCK_SEQPACKET

systemd-socket-activate(1), systemd.exec(5), systemd.socket(5)

SOCK_STREAM

sd_is_fifo(3), systemd-socket-activate(1), systemd.socket(5)

SO_BINDTODEVICE

systemd.socket(5)

SO_BROADCAST

systemd.socket(5)

SO_KEEPALIVE

systemd.socket(5)

SO_MARK

systemd.socket(5)

SO_PASSCRED

systemd.socket(5)

SO_PASSSEC

systemd.socket(5)

SO_PRIORITY

systemd.socket(5)

SO_RCVBUF

systemd.socket(5)

SO_REUSEPORT

systemd.socket(5)

SO_SNDBUF

systemd.socket(5)

SO_TIMESTAMP

systemd.socket(5)

SO_TIMESTAMPNS

systemd.socket(5)

SUBSYSTEM

udev_device_new_from_syspath(3)

TAB

systemctl(1)

TCP_DEFER_ACCEPT

systemd.socket(5)

TCP_KEEPINTVL

systemd.socket(5)

TEMPFAIL

systemd.service(5)

TFD_TIMER_CANCEL_ON_SET

org.freedesktop.timedate1(5)

TIOCSTI

systemd-nspawn(1)

UINT64_MAX

sd_bus_get_fd(3), sd_bus_wait(3), sd_event_add_time(3)

USER_PROCESS

systemd.exec(5)

WCONTINUED

sd_event_add_child(3)

WEXITED

sd_event_add_child(3)

WSTOPPED

sd_event_add_child(3)

X

systemd.net-naming-scheme(7)

_NSIG

daemon(7)

_SC_ARG_MAX

systemctl(1)

_SD_BUS_CREDS_ALL

sd_bus_creds_new_from_pid(3)

a

systemd.net-naming-scheme(7), tmpfiles.d(5)

abcmABM

tmpfiles.d(5)

activating

systemctl(1)

active

systemctl(1)

alert

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemctl(1), systemd(1), systemd-analyze(1), systemd-inhibit(1),
systemd-nspawn(1), systemd-tmpfiles(8), timedatectl(1)

all

journalctl(1), systemctl(1), systemd.exec(5), udevadm(8)

alpha

repart.d(5)

any

systemd.resource-control(5)

application/json

systemd-journal-gatewayd.service(8)

application/vnd.fdo.journal

systemd-journal-gatewayd.service(8)

arc

- repart.d(5)

arm

- repart.d(5)

arm64

- repart.d(5), systemd-system.conf(5), systemd.dnssd(5),
systemd.unit(5), sysupdate.d(5), sysusers.d(5), tmpfiles.d(5)

auto

- journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemctl(1), systemd(1), systemd-analyze(1), systemd-inhibit(1),
systemd-nspawn(1), systemd-tmpfiles(8), timedatectl(1)

b

- systemd.net-naming-scheme(7), tmpfiles.d(5),
udev_device_new_from_syspath(3)

b921b045-1df0-41c3-af44-4c6f280d3fae

- systemd-gpt-auto-generator(8)

bad-setting

- systemctl(1)

bc13c2ff-59e6-4262-a352-b275fd6f7172

- systemd-gpt-auto-generator(8)

bind4

- systemd.resource-control(5)

bind6

- systemd.resource-control(5)

c

- systemd.net-naming-scheme(7), tmpfiles.d(5),
udev_device_new_from_syspath(3)

c12a7328-f81f-11d2-ba4b-00a0c93ec93b

- systemd-gpt-auto-generator(8)

cache

- systemctl(1)

cgroup

systemd.exec(5)

cgroup/bind4

- systemd.resource-control(5)

cgroup/bind6

- systemd.resource-control(5)

configuration

- systemctl(1)

connect4

- systemd.resource-control(5)

connect6

- systemd.resource-control(5)

console

- journalctl(1), localectl(1), loginctl(1), machinectl(1),
- systemctl(1), systemd(1), systemd-analyze(1), systemd-inhibit(1),
- systemd-nspawn(1), systemd-tmpfiles(8), timedatectl(1)

console-prefixed

- journalctl(1), localectl(1), loginctl(1), machinectl(1),
- systemctl(1), systemd(1), systemd-analyze(1), systemd-inhibit(1),
- systemd-nspawn(1), systemd-tmpfiles(8), timedatectl(1)

const

- sd_bus_add_object(3)

continue

- systemd.scope(5), systemd.service(5)

control-group

- systemd.kill(5)

crit

- journalctl(1), localectl(1), loginctl(1), machinectl(1),
- systemctl(1), systemd(1), systemd-analyze(1), systemd-inhibit(1),
- systemd-nspawn(1), systemd-tmpfiles(8), timedatectl(1)

d

- systemd.net-naming-scheme(7), tmpfiles.d(5)

deactivating

- systemctl(1)

debug

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemctl(1), systemd(1), systemd-analyze(1), systemd-inhibit(1),
systemd-nspawn(1), systemd-tmpfiles(8), timedatectl(1)

default

systemd.exec(5)

device

systemd.resource-control(5)

directory

sysupdate.d(5)

early

udevadm(8)

egress

systemd.resource-control(5)

elf-headers

systemd.exec(5)

emerg

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemctl(1), systemd(1), systemd-analyze(1), systemd-inhibit(1),
systemd-nspawn(1), systemd-tmpfiles(8), timedatectl(1)

en

systemd.net-naming-scheme(7)

err

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemctl(1), systemd(1), systemd-analyze(1), systemd-inhibit(1),
systemd-nspawn(1), systemd-tmpfiles(8), timedatectl(1)

error

sd_bus_message_new_method_error(3), systemctl(1), systemd(1)

esp

repart.d(5), systemd.exec(5)

ext2

systemd.exec(5)

ext4

systemd.exec(5)

f

systemd.net-naming-scheme(7)

failed

systemctl(1), systemd.unit(5)

false

sd_bus_error(3)

getsockopt

systemd.resource-control(5)

h

tmpfiles.d(5)

home

repart.d(5), systemd.exec(5)

host

systemd-journal-remote.service(8)

https

systemd-journal-upload.service(8)

i

systemd.net-naming-scheme(7)

ia64

repart.d(5)

ib

systemd.net-naming-scheme(7)

inactive

systemctl(1), systemd.unit(5)

infinity

systemd-socket-proxyd(8), systemd.exec(5)

info

journalctl(1), localectl(1), loginctl(1), machinectl(1),

systemctl(1), systemd(1), systemd-analyze(1), systemd-inhibit(1),

systemd-nspawn(1), systemd-tmpfiles(8), timedatectl(1)

ingress

systemd.resource-control(5)

invalidates

sd_bus_add_object(3)

ipc

systemd.exec(5)

ipv4

systemd.resource-control(5)

ipv6

systemd.resource-control(5)

journal

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemctl(1), systemd(1), systemd-analyze(1), systemd-inhibit(1),
systemd-nspawn(1), systemd-tmpfiles(8), timedatectl(1)

journal-or-kmsg

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemctl(1), systemd(1), systemd-analyze(1), systemd-inhibit(1),
systemd-nspawn(1), systemd-tmpfiles(8), timedatectl(1)

keep

systemd.net-naming-scheme(7)

keep-caps

systemd.exec(5)

kernel.modules_disabled

systemd.exec(5)

kill

systemd.scope(5), systemd.service(5)

kmsg

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemctl(1), systemd(1), systemd-analyze(1), systemd-inhibit(1),
systemd-nspawn(1), systemd-tmpfiles(8), timedatectl(1)

late

udevadm(8)

latest

systemd.net-naming-scheme(7)

libsystemd

sd-bus(3), sd-bus-errors(3), sd-daemon(3), sd-device(3), sd-event(3), sd-hwdb(3), sd-id128(3), sd-journal(3), sd-login(3), sd_booted(3), sd_bus_add_match(3), sd_bus_add_node_enumerator(3), sd_bus_add_object(3), sd_bus_add_object_manager(3), sd_bus_attach_event(3), sd_bus_call(3), sd_bus_call_method(3), sd_bus_can_send(3), sd_bus_close(3), sd_bus_creds_get_pid(3), sd_bus_creds_new_from_pid(3), sd_bus_default(3), sd_bus_emit_signal(3), sd_bus_enqueue_for_read(3), sd_bus_error(3), sd_bus_error_add_map(3), sd_bus_get_current_handler(3), sd_bus_get_fd(3), sd_bus_get_name_creds(3), sd_bus_get_name_machine_id(3), sd_bus_interface_name_is_valid(3), sd_bus_is_open(3), sd_bus_list_names(3), sd_bus_message_append(3), sd_bus_message_append_array(3), sd_bus_message_append_basic(3), sd_bus_message_append_string_memfd(3), sd_bus_message_append_strv(3), sd_bus_message_at_end(3), sd_bus_message_copy(3), sd_bus_message_dump(3), sd_bus_message_get_cookie(3), sd_bus_message_get_monotonic_usec(3), sd_bus_message_get_signature(3), sd_bus_message_get_type(3), sd_bus_message_new(3), sd_bus_message_new_method_call(3), sd_bus_message_new_method_error(3), sd_bus_message_new_signal(3), sd_bus_message_open_container(3), sd_bus_message_read(3), sd_bus_message_rewind(3), sd_bus_message_seal(3), sd_bus_message_sensitive(3), sd_bus_message_set_destination(3), sd_bus_message_set_expect_reply(3), sd_bus_message_skip(3), sd_bus_message_verify_type(3), sd_bus_negotiate_fds(3), sd_bus_new(3), sd_bus_path_encode(3), sd_bus_process(3), sd_bus_query_sender_creds(3), sd_bus_reply_method_error(3), sd_bus_reply_method_return(3), sd_bus_request_name(3), sd_bus_send(3), sd_bus_set_address(3), sd_bus_set_close_on_exit(3), sd_bus_set_connected_signal(3), sd_bus_set_description(3), sd_bus_set_exit_on_disconnect(3), sd_bus_set_fd(3), sd_bus_set_method_call_timeout(3), sd_bus_set_property(3), sd_bus_set_sender(3), sd_bus_set_server(3),

sd_bus_set_watch_bind(3), sd_bus_slot_get_bus(3),
sd_bus_slot_ref(3), sd_bus_slot_set_description(3),
sd_bus_slot_set_destroy_callback(3), sd_bus_slot_set_floating(3),
sd_bus_slot_set_userdata(3), sd_bus_start(3),
sd_bus_track_add_name(3), sd_bus_track_new(3), sd_bus_wait(3),
sd_device_get_syspath(3), sd_event_add_child(3),
sd_event_add_defer(3), sd_event_add_inotify(3), sd_event_add_io(3),
sd_event_add_signal(3), sd_event_add_time(3), sd_event_exit(3),
sd_event_get_fd(3), sd_event_new(3), sd_event_now(3),
sd_event_run(3), sd_event_set_signal_exit(3),
sd_event_set_watchdog(3), sd_event_source_get_event(3),
sd_event_source_get_pending(3), sd_event_source_set_description(3),
sd_event_source_set_destroy_callback(3),
sd_event_source_set_enabled(3),
sd_event_source_set_exit_on_failure(3),
sd_event_source_set_floating(3), sd_event_source_set_prepare(3),
sd_event_source_set_priority(3), sd_event_source_set_ratelimit(3),
sd_event_source_set_userdata(3), sd_event_source_unref(3),
sd_event_wait(3), sd_get_seats(3), sd_hwdb_get(3), sd_hwdb_new(3),
sd_id128_get_machine(3), sd_id128_randomize(3),
sd_id128_to_string(3), sd_is_fifo(3), sd_journal_add_match(3),
sd_journal_enumerate_fields(3), sd_journal_get_catalog(3),
sd_journal_get_cursor(3), sd_journal_get_cutoff_realtime_usec(3),
sd_journal_get_data(3), sd_journal_get_fd(3),
sd_journal_get_realtime_usec(3), sd_journal_get_usage(3),
sd_journal_has_runtime_files(3), sd_journal_next(3),
sd_journal_open(3), sd_journal_print(3),
sd_journal_query_unique(3), sd_journal_seek_head(3),
sd_journal_stream_fd(3), sd_listen_fds(3), sd_login_monitor_new(3),
sd_machine_get_class(3), sd_notify(3), sd_path_lookup(3),
sd_pid_get_owner_uid(3), sd_seat_get_active(3),
sd_session_is_active(3), sd_uid_get_state(3),
sd_watchdog_enabled(3)

link-local

systemd.resource-control(5)

linux-generic

repart.d(5), sysupdate.d(5)

loaded

systemctl(1)

localhost

systemd.resource-control(5)

logs

systemctl(1)

loongarch64

repart.d(5)

m

systemd.resource-control(5), tmpfiles.d(5)

masked

systemctl(1)

min

tmpfiles.d(5)

mips-le

repart.d(5)

mips64-le

repart.d(5)

mips64-le-n32

systemd.exec(5)

mips64-n32

systemd.exec(5)

mixed

systemd.kill(5)

mnt

systemd.exec(5)

ms

tmpfiles.d(5)

multi

systemd.resource-control(5)

multicast

- systemd.resource-control(5)

n

- systemd.net-naming-scheme(7)

name

- udevadm(8)

native

- systemd.exec(5)

net

- systemd.exec(5)

never

- udevadm(8)

nobody

- systemd-nspawn(1)

noexec

- systemd.exec(5)

none

- systemd-journal-remote.service(8), systemd.kill(5)

not-found

- systemctl(1)

notice

- journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemctl(1), systemd(1), systemd-analyze(1), systemd-inhibit(1),
systemd-nspawn(1), systemd-tmpfiles(8), timedatectl(1)

null

- journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemctl(1), systemd(1), systemd-analyze(1), systemd-inhibit(1),
systemd-nspawn(1), systemd-tmpfiles(8), timedatectl(1)

o

- systemd.net-naming-scheme(7)

org.freedesktop.DBus.Deprecated

- sd_bus_add_object(3)

org.freedesktop.DBus.Introspectable.Introspect
busctl(1), sd_bus_add_node_enumerator(3), sd_bus_add_object(3)

org.freedesktop.DBus.Method.NoReply
sd_bus_add_object(3)

org.freedesktop.DBus.ObjectManager
sd_bus_add_object_manager(3), sd_bus_emit_signal(3)

org.freedesktop.DBus.ObjectManager.GetManagedObjects
sd_bus_add_node_enumerator(3)

org.freedesktop.DBus.Peer
sd_bus_get_name_machine_id(3)

org.freedesktop.DBus.Properties
sd_bus_emit_signal(3), sd_bus_set_property(3)

org.freedesktop.DBus.Properties.PropertiesChanged
sd_bus_add_object(3)

org.freedesktop.DBus.Property.EmitsChangedSignal
sd_bus_add_object(3)

org.freedesktop.locale1.set-keyboard
org.freedesktop.locale1(5)

org.freedesktop.locale1.set-locale
org.freedesktop.locale1(5)

org.freedesktop.resolve1.Aborted
org.freedesktop.resolve1(5)

org.freedesktop.resolve1.CNameLoop
org.freedesktop.resolve1(5)

org.freedesktop.resolve1.DnsError.NXDOMAIN
org.freedesktop.resolve1(5)

org.freedesktop.resolve1.DnsError.REFUSED
org.freedesktop.resolve1(5)

org.freedesktop.resolve1.DnssecFailed
org.freedesktop.resolve1(5)

org.freedesktop.resolve1.InvalidReply
org.freedesktop.resolve1(5)

org.freedesktop.resolve1.LinkBusy

org.freedesktop.resolve1(5)
org.freedesktop.resolve1.NetworkDown
org.freedesktop.resolve1(5)
org.freedesktop.resolve1.NoNameServers
org.freedesktop.resolve1(5)
org.freedesktop.resolve1.NoSuchLink
org.freedesktop.resolve1(5)
org.freedesktop.resolve1.NoSuchRR
org.freedesktop.resolve1(5)
org.freedesktop.resolve1.NoSuchService
org.freedesktop.resolve1(5)
org.freedesktop.resolve1.NoTrustAnchor
org.freedesktop.resolve1(5)
org.freedesktop.resolve1.ResourceRecordTypeUnsupported
org.freedesktop.resolve1(5)
org.freedesktop.systemd1.Explicit
sd_bus_add_object(3)
org.freedesktop.systemd1.Privileged
sd_bus_add_object(3)
p
systemd.net-naming-scheme(7)
parisc
repart.d(5)
partition
sysupdate.d(5)
path
udevadm(8)
pid
systemd.exec(5)
post_bind4
systemd.resource-control(5)
post_bind6
systemd.resource-control(5)

ppc

repart.d(5), systemd.exec(5)

ppc-le

systemd.exec(5)

ppc64

repart.d(5), systemd.exec(5)

ppc64-le

repart.d(5), systemd.exec(5)

private-anonymous

systemd.exec(5)

private-dax

systemd.exec(5)

private-file-backed

systemd.exec(5)

private-huge

systemd.exec(5)

process

systemd.kill(5)

property

udevadm(8)

r

systemd.resource-control(5)

random

systemd-repart(8)

recvmsg4

systemd.resource-control(5)

recvmsg6

systemd.resource-control(5)

regular-file

sysupdate.d(5)

reloading

systemctl(1)

return

sd_bus_error(3)
rhel-9.0
systemd.net-naming-scheme(7)
rhel-9.1
systemd.net-naming-scheme(7)
rhel-9.2
systemd.net-naming-scheme(7)
riscv32
repart.d(5)
riscv64
repart.d(5)
root
repart.d(5), systemd.exec(5)
root-riscv64
repart.d(5)
root-secondary
repart.d(5)
root-secondary-verity
repart.d(5)
root-secondary-verity-sig
repart.d(5)
root-verity
repart.d(5)
root-verity-sig
repart.d(5)
root-x86-64
repart.d(5)
root-{arch}
repart.d(5)
root-{arch}-verity
repart.d(5)
root-{arch}-verity-sig
repart.d(5)

runtime

systemctl(1)

rw

systemd.exec(5)

rwm

systemd.exec(5)

s

systemd.net-naming-scheme(7), tmpfiles.d(5)

s390

repart.d(5), systemd.exec(5)

s390x

repart.d(5), systemd.exec(5)

sendmsg4

systemd.resource-control(5)

sendmsg6

systemd.resource-control(5)

setsockopt

systemd.resource-control(5)

shared-anonymous

systemd.exec(5)

shared-dax

systemd.exec(5)

shared-file-backed

systemd.exec(5)

shared-huge

systemd.exec(5)

simple

systemd-run(1)

sl

systemd.net-naming-scheme(7)

sock_create

systemd.resource-control(5)

sock_ops

systemd.resource-control(5)

srv

repart.d(5), systemd.exec(5)

state

systemctl(1)

stdio

sd_bus_message_dump(3)

stop

systemd.scope(5), systemd.service(5)

subvolume

sysupdate.d(5)

swap

repart.d(5)

symlink

udevadm(8)

sysctl

systemd.resource-control(5)

syslog

systemctl(1)

tar

sysupdate.d(5)

tcp

resolvectl(1), systemd.resource-control(5)

text/event-stream

systemd-journal-gatewayd.service(8)

text/plain

systemd-journal-gatewayd.service(8)

tilegx

repart.d(5)

tmp

repart.d(5), systemd.exec(5)

tmpfs

systemd.exec(5)

true

sd_bus_add_object(3), systemd-oomd.service(8)

u

systemd.net-naming-scheme(7)

udev_hwdb

libudev(3)

udev_queue

libudev(3)

udp

systemd.resource-control(5)

url-file

sysupdate.d(5)

url-tar

sysupdate.d(5)

us

tmpfiles.d(5)

user

systemd.exec(5)

usr

repart.d(5), systemd.exec(5)

usr-secondary

repart.d(5)

usr-secondary-verity

repart.d(5)

usr-secondary-verity-sig

repart.d(5)

usr-verity

repart.d(5)

usr-verity-sig

repart.d(5)

usr-x86-64

repart.d(5)

usr-{arch}

repart.d(5)
usr-{arch}-verity
 repart.d(5)
usr-{arch}-verity-sig
 repart.d(5)
uts
 systemd.exec(5)
v
 systemd.net-naming-scheme(7)
v238
 systemd.net-naming-scheme(7)
v239
 systemd.net-naming-scheme(7)
v240
 systemd.net-naming-scheme(7)
v241
 systemd.net-naming-scheme(7)
v243
 systemd.net-naming-scheme(7)
v245
 systemd.net-naming-scheme(7)
v247
 systemd.net-naming-scheme(7)
v249
 systemd.net-naming-scheme(7)
v250
 systemd.net-naming-scheme(7)
v251
 systemd.net-naming-scheme(7)
v252
 systemd.net-naming-scheme(7)
var
 repart.d(5), systemd.exec(5)

w

systemd.resource-control(5), tmpfiles.d(5)

warning

journalctl(1), localectl(1), loginctl(1), machinectl(1),
systemctl(1), systemd(1), systemd-analyze(1), systemd-inhibit(1),
systemd-nspawn(1), systemd-tmpfiles(8), timedatectl(1)

wl

systemd.net-naming-scheme(7)

ww

systemd.net-naming-scheme(7)

x

systemd.net-naming-scheme(7)

x32

systemd.exec(5)

x86

repart.d(5), systemd-system.conf(5), systemd.dnssd(5),
systemd.exec(5), systemd.unit(5), sysupdate.d(5), sysusers.d(5),
tmpfiles.d(5)

x86-64

repart.d(5), systemd-system.conf(5), systemd.dnssd(5),
systemd.exec(5), systemd.unit(5), sysupdate.d(5), sysusers.d(5),
tmpfiles.d(5)

xbootldr

repart.d(5), systemd.exec(5)

yes

systemd.resource-control(5)

DNS RESOURCE RECORD TYPES

A

resolvectl(1)

AAAA

resolvectl(1)

CNAME

resolvectl(1)

DNAME

resolvectl(1)

DNSKEY

dnssec-trust-anchors.d(5)

DS

dnssec-trust-anchors.d(5)

MX

resolvectl(1)

OPENPGP

resolvectl(1)

OPENPGPKEY

resolvectl(1)

PTR

resolvectl(1)

SRV

org.freedesktop.resolve1(5), resolvectl(1), systemd.dnssd(5)

TLSA

resolvectl(1)

TXT

org.freedesktop.resolve1(5), resolvectl(1)

MISCELLANEOUS OPTIONS AND DIRECTIVES

Other configuration elements which don't fit in any of the above groups.

\$LISTEN_FDS

systemd-journal-remote.service(8)

A

tmpfiles.d(5)

A+

tmpfiles.d(5)

C

tmpfiles.d(5)

CopyBlocks=

repart.d(5)

CopyFiles=

repart.d(5)

CurrentSymlink=

sysupdate.d(5)

D

tmpfiles.d(5)

Encrypt=

repart.d(5)

FactoryReset=

repart.d(5)

Flags=

repart.d(5)

Format=

repart.d(5)

GrowFileSystem=

repart.d(5)

H

tmpfiles.d(5)

ID_NET_LABEL_ONBOARD=

systemd.net-naming-scheme(7)

ID_NET_NAME_MAC=

systemd.net-naming-scheme(7)

ID_NET_NAME_ONBOARD=

systemd.net-naming-scheme(7)

ID_NET_NAME_PATH=

systemd.net-naming-scheme(7)

ID_NET_NAME_SLOT=

systemd.net-naming-scheme(7)

InstancesMax=

sysupdate.d(5)

L

tmpfiles.d(5)

L+

tmpfiles.d(5)
Label=
 repart.d(5)
MakeDirectories=
 repart.d(5)
MatchPartitionType=
 sysupdate.d(5)
MatchPattern=
 sysupdate.d(5)
MinVersion=
 sysupdate.d(5)
Mode=
 sysupdate.d(5)
NoAuto=
 repart.d(5)
PaddingMaxBytes=
 repart.d(5)
PaddingMinBytes=
 repart.d(5)
PaddingWeight=
 repart.d(5)
PartitionFlags=
 sysupdate.d(5)
PartitionGrowFileSystem=
 sysupdate.d(5)
PartitionNoAuto=
 sysupdate.d(5)
PartitionUUID=
 sysupdate.d(5)
Path=
 sysupdate.d(5)
Priority=
 repart.d(5)

ProtectVersion=

sysupdate.d(5)

Q

tmpfiles.d(5)

R

tmpfiles.d(5)

ReadOnly=

repart.d(5), sysupdate.d(5)

RemoveTemporary=

sysupdate.d(5)

SizeMaxBytes=

repart.d(5)

SizeMinBytes=

repart.d(5)

SplitName=

repart.d(5)

T

tmpfiles.d(5)

TriesDone=

sysupdate.d(5)

TriesLeft=

sysupdate.d(5)

Type=

repart.d(5), sysupdate.d(5)

UUID=

repart.d(5)

Verify=

sysupdate.d(5)

Verity=

repart.d(5)

VerityMatchKey=

repart.d(5)

Weight=

repart.d(5)

X

tmpfiles.d(5)

Z

tmpfiles.d(5)

a

tmpfiles.d(5)

a+

tmpfiles.d(5)

b

tmpfiles.d(5)

b+

tmpfiles.d(5)

c

tmpfiles.d(5)

c+

tmpfiles.d(5)

d

tmpfiles.d(5)

e

tmpfiles.d(5)

equivalent

systemd-delta(1)

extended

systemd-delta(1)

f

tmpfiles.d(5)

f+

tmpfiles.d(5)

firstboot.keymap

systemd.system-credentials(7)

firstboot.locale

systemd.system-credentials(7)

firstboot.locale-message

systemd.system-credentials(7)

firstboot.timezone

systemd.system-credentials(7)

g

sysusers.d(5)

h

tmpfiles.d(5)

login.issue

systemd.system-credentials(7)

login.motd

systemd.system-credentials(7)

m

sysusers.d(5)

masked

systemd-delta(1)

network.hosts

systemd.system-credentials(7)

overridden

systemd-delta(1)

p

tmpfiles.d(5)

p+

tmpfiles.d(5)

passwd.hashd-password.root

systemd.system-credentials(7)

passwd.plaintext-password.root

systemd.system-credentials(7)

passwd.shell.root

systemd.system-credentials(7)

q

tmpfiles.d(5)

r

sysusers.d(5), tmpfiles.d(5)

redirected

systemd-delta(1)

ssh.authorized_keys.root

systemd.system-credentials(7)

sysctl.extra

systemd.system-credentials(7)

sysusers.extra

systemd.system-credentials(7)

t

tmpfiles.d(5)

tmpfiles.extra

systemd.system-credentials(7)

u

sysusers.d(5)

unchanged

systemd-delta(1)

user.coredump.comm

systemd-coredump(8)

user.coredump.exe

systemd-coredump(8)

user.coredump.gid

systemd-coredump(8)

user.coredump.hostname

systemd-coredump(8)

user.coredump.pid

systemd-coredump(8)

user.coredump.rlimit

systemd-coredump(8)

user.coredump.signal

systemd-coredump(8)

user.coredump.timestamp

systemd-coredump(8)

user.coredump.uid

systemd-coredump(8)

v

tmpfiles.d(5)

w

tmpfiles.d(5)

w+

tmpfiles.d(5)

x

tmpfiles.d(5)

z

tmpfiles.d(5)

SPECIFIERS

Short strings which are substituted in configuration directives.

"%%"

repart.d(5), systemd-system.conf(5), systemd.automount(5),
systemd.dnssd(5), systemd.mount(5), systemd.swap(5),
systemd.unit(5), sysupdate.d(5), sysusers.d(5), tmpfiles.d(5)

"%A"

repart.d(5), systemd-system.conf(5), systemd.dnssd(5),
systemd.unit(5), sysupdate.d(5), sysusers.d(5), tmpfiles.d(5)

"%B"

repart.d(5), systemd-system.conf(5), systemd.dnssd(5),
systemd.unit(5), sysupdate.d(5), sysusers.d(5), tmpfiles.d(5)

"%C"

systemd.unit(5), tmpfiles.d(5)

"%E"

systemd.unit(5)

"%G"

systemd.unit(5), tmpfiles.d(5)

"%H"

repart.d(5), systemd-system.conf(5), systemd.dnssd(5),
systemd.unit(5), sysupdate.d(5), sysusers.d(5), tmpfiles.d(5)

"%I"

systemd.unit(5)

"%J"

systemd.unit(5)

"%L"

systemd.unit(5), tmpfiles.d(5)

"%M"

repart.d(5), systemd-system.conf(5), systemd.dnssd(5),
systemd.unit(5), sysupdate.d(5), sysusers.d(5), tmpfiles.d(5)

"%N"

systemd.unit(5)

"%P"

systemd.unit(5)

"%S"

systemd.unit(5), tmpfiles.d(5)

"%T"

repart.d(5), systemd-system.conf(5), systemd.unit(5),
sysupdate.d(5), sysusers.d(5), tmpfiles.d(5)

"%U"

repart.d(5), systemd.unit(5), tmpfiles.d(5)

"%V"

repart.d(5), systemd-system.conf(5), systemd.unit(5),
sysupdate.d(5), sysusers.d(5), tmpfiles.d(5)

"%W"

repart.d(5), systemd-system.conf(5), systemd.dnssd(5),
systemd.unit(5), sysupdate.d(5), sysusers.d(5), tmpfiles.d(5)

"%Y"

systemd.unit(5)

"%a"

repart.d(5), systemd-system.conf(5), systemd.dnssd(5),
systemd.unit(5), sysupdate.d(5), sysusers.d(5), tmpfiles.d(5)

"%b"

repart.d(5), systemd-system.conf(5), systemd.dnssd(5),

systemd.unit(5), sysupdate.d(5), sysusers.d(5), tmpfiles.d(5)

"%d"

systemd.unit(5)

"%f"

systemd.unit(5)

"%g"

systemd.unit(5), tmpfiles.d(5)

"%h"

systemd.unit(5), tmpfiles.d(5)

"%i"

systemd.unit(5)

"%j"

systemd.unit(5)

"%l"

repart.d(5), systemd-system.conf(5), systemd.unit(5),
sysupdate.d(5), sysusers.d(5), tmpfiles.d(5)

"%m"

repart.d(5), systemd-system.conf(5), systemd.dnssd(5),
systemd.unit(5), sysupdate.d(5), sysusers.d(5), tmpfiles.d(5)

"%n"

repart.d(5), systemd.unit(5)

"%o"

repart.d(5), systemd-system.conf(5), systemd.dnssd(5),
systemd.unit(5), sysupdate.d(5), sysusers.d(5), tmpfiles.d(5)

"%p"

systemd.unit(5)

"%q"

systemd.unit(5)

"%s"

systemd.unit(5)

"%t"

repart.d(5), systemd.unit(5), tmpfiles.d(5)

"%u"

systemd.unit(5), tmpfiles.d(5)

"%v"

repart.d(5), systemd-system.conf(5), systemd.dnssd(5),
systemd.unit(5), sysupdate.d(5), sysusers.d(5), tmpfiles.d(5)

"%w"

repart.d(5), systemd-system.conf(5), systemd.dnssd(5),
systemd.unit(5), sysupdate.d(5), sysusers.d(5), tmpfiles.d(5)

"%y"

systemd.unit(5)

FILES AND DIRECTORIES

Paths and file names referred to in the documentation.

/

file-hierarchy(7), repart.d(5), systemd-gpt-auto-generator(8),
systemd-nspawn(1), systemd-remount-fs.service(8), systemd-
repart(8), systemd-stub(7), systemd.nspawn(5), systemd.special(7),
systemd.unit(5), tmpfiles.d(5)

\$XDG_CONFIG_DIRS/systemd/user/

systemd.unit(5)

\$XDG_DATA_DIRS/systemd/user/

systemd.unit(5)

\$XDG_DATA_HOME/systemd/user/

systemd.unit(5)

\$XDG_RUNTIME_DIR/systemd/generator/

systemd.unit(5)

\$XDG_RUNTIME_DIR/systemd/generator.early/

systemd.unit(5)

\$XDG_RUNTIME_DIR/systemd/generator.late/

systemd.unit(5)

\$XDG_RUNTIME_DIR/systemd/transient/

systemd.unit(5)

\$XDG_RUNTIME_DIR/systemd/user/

systemd.unit(5)

\$XDG_RUNTIME_DIR/systemd/user.control/

systemd.unit(5)
\$XDG_RUNTIME_DIR/user-tmpfiles.d/*.conf
tmpfiles.d(5)
-mount
systemd.special(7)
-slice
systemd.special(7)
/extra/credentials/
systemd-stub(7)
/extra/credentials/*.cred
systemd-stub(7)
/extra/global_credentials/
systemd-stub(7)
/extra/global_credentials/*.cred
systemd-stub(7)
/extra/sysexi/
systemd-stub(7)
/extra/sysexi/*.raw
systemd-stub(7)
/extra/tpm2-pcr-pkey.pem
systemd-stub(7)
/extra/tpm2-pcr-public-key.pem
systemd-stub(7)
/extra/tpm2-pcr-signature.json
systemd-stub(7)
/EFI/Linux/
systemd-boot(7)
/EFI/systemd/drivers/
systemd-boot(7)
/SHA256SUMS
sysupdate.d(5)
/SHA256SUMS.gpg
sysupdate.d(5)

/bin/

file-hierarchy(7), org.freedesktop.systemd1(5), systemd-nspawn(1),
systemd.exec(5), systemd.service(5)

/bin/echo

systemd.service(5)

/bin/ls

systemd-cat(1)

/bin/sh

machinectl(1), sysusers.d(5)

/boot/

bootctl(1), file-hierarchy(7), kernel-install(8), systemd-boot(7),
systemd-gpt-auto-generator(8), systemd-nspawn(1), systemd.exec(5)

/boot/efi/

bootctl(1), kernel-install(8), systemd-boot(7)

/dev/

file-hierarchy(7), systemd-debug-generator(8), systemd-nspawn(1),
systemd-remount-fs.service(8), systemd.device(5), systemd.exec(5),
systemd.generator(7), systemd.journal-fields(7), systemd.resource-
control(5), udev(7), udevadm(8)

/dev/block/

systemd.resource-control(5)

/dev/block/\$major:\$minor

systemd-gpt-auto-generator(8)

/dev/char/

systemd.resource-control(5)

/dev/console

journal.conf(5), systemd-getty-generator(8), systemd-nspawn(1),
systemd-tty-ask-password-agent(1), systemd.exec(5)

/dev/disk/by-label/...

systemd-fstab-generator(8)

/dev/disk/by-uuid/...

systemd-fstab-generator(8)

/dev/full

systemd.resource-control(5)

/dev/hidraw1

crypttab(5), systemd-cryptenroll(1)

/dev/initctl

systemd(1), systemd-initctl.service(8)

/dev/kmsg

journal.conf(5), systemd-journal.service(8), systemd.exec(5),
systemd.generator(7)

/dev/log

systemctl(1), systemd-journal.service(8)

/dev/loop-control

systemd.exec(5)

/dev/mapper/

crypttab(5), integritytab(5), veritytab(5)

/dev/mapper/home

systemd-gpt-auto-generator(8)

/dev/mapper/root

systemd-fstab-generator(8), systemd-gpt-auto-generator(8)

/dev/mapper/srv

systemd-gpt-auto-generator(8)

/dev/mapper/tmp

systemd-gpt-auto-generator(8)

/dev/mapper/usr

systemd-fstab-generator(8)

/dev/mapper/var

systemd-gpt-auto-generator(8)

/dev/mem

systemd.exec(5)

/dev/null

binfmt.d(5), coredump.conf(5), daemon(7), dnsssec-trust-
anchors.d(5), environment.d(5), hwdb(7), journal-remote.conf(5),
journal-upload.conf(5), journal.conf(5), kernel-install(8),
logind.conf(5), modules-load.d(5), oomd.conf(5),

org.freedesktop.systemd1(5), pstore.conf(5), resolved.conf(5),
sysctl.d(5), systemctl(1), systemd-sleep.conf(5), systemd-
system.conf(5), systemd.environment-generator(7), systemd.exec(5),
systemd.generator(7), systemd.link(5), systemd.preset(5),
systemd.resource-control(5), systemd.unit(5), sysusers.d(5),
tmpfiles.d(5), udev(7)

/dev/port

systemd.exec(5)

/dev/random

systemd.exec(5), systemd.resource-control(5)

/dev/rtc0

systemd.exec(5)

/dev/rtc1

systemd.exec(5)

/dev/sda

systemd.exec(5)

/dev/sda5

systemd.resource-control(5)

/dev/shm/

file-hierarchy(7), systemd.exec(5)

/dev/tpmrm0

crypttab(5), systemd-creds(1), systemd-cryptenroll(1), systemd-
measure(1), systemd-pcrphase.service(8)

/dev/tty7

sd_device_get_syspath(3)

/dev/tty9

systemd-debug-generator(8)

/dev/urandom

crypttab(5), systemd-random-seed.service(8), systemd.resource-
control(5)

/dev/watchdog0

systemd-system.conf(5)

/dev/zero

systemd.exec(5), systemd.resource-control(5)

/devices/virtual/tty/tty7

sd_device_get_syspath(3)

/efi/

bootctl(1), file-hierarchy(7), kernel-install(8), systemd-boot(7),
systemd-gpt-auto-generator(8), systemd-nspawn(1), systemd.exec(5),
sysupdate.d(5)

/efi/EFI/Linux/foobarOS_@v.efi

sysupdate.d(5)

/etc/

binfmt.d(5), coredump.conf(5), environment.d(5), file-hierarchy(7),
hwdb(7), journal-remote.conf(5), journal-upload.conf(5),
journal.d.conf(5), kernel-command-line(7), logind.conf(5), machine-
id(5), machinectl(1), modules-load.d(5), nss-myhostname(8),
oomd.conf(5), org.freedesktop.systemd1(5), os-release(5),
pstore.conf(5), resolved.conf(5), sysctl.d(5), systemctl(1),
systemd-delta(1), systemd-firstboot(1), systemd-fstab-generator(8),
systemd-machine-id-commit.service(8), systemd-machine-id-setup(1),
systemd-modules-load.service(8), systemd-nspawn(1), systemd-
sleep.conf(5), systemd-sysext(8), systemd-system.conf(5), systemd-
sysusers(8), systemd-timedated.service(8), systemd-update-
done.service(8), systemd-volatile-root.service(8),
systemd.dnssd(5), systemd.environment-generator(7),
systemd.exec(5), systemd.generator(7), systemd.link(5),
systemd.mount(5), systemd.preset(5), systemd.unit(5),
tmpfiles.d(5), udev(7)

/etc/.updated

systemd-update-done.service(8)

/etc/adjtime

timedatectl(1)

/etc/binfmt.d/*.conf

binfmt.d(5)

/etc/credstore/

systemd.exec(5)

/etc/credstore.encrypted/

systemd.exec(5)

/etc/cryptsetup-keys.d/

crypttab(5), systemd-cryptsetup@.service(8)

/etc/crypttab

crypttab(5), systemd-cryptenroll(1), systemd-cryptsetup-generator(8), systemd-cryptsetup@.service(8), systemd-gpt-auto-generator(8), systemd-system.conf(5)

/etc/dnssec-trust-anchors.d/

dnssec-trust-anchors.d(5)

/etc/dnssec-trust-anchors.d/*.negative

dnssec-trust-anchors.d(5)

/etc/dnssec-trust-anchors.d/*.positive

dnssec-trust-anchors.d(5)

/etc/environment

environment.d(5)

/etc/environment.d/*.conf

environment.d(5)

/etc/extensions/

systemd-sysext(8)

/etc/fstab

crypttab(5), kernel-command-line(7), org.freedesktop.systemd1(5), systemd(1), systemd-fsck@.service(8), systemd-fstab-generator(8), systemd-gpt-auto-generator(8), systemd-mount(1), systemd-remount-fs.service(8), systemd-system.conf(5), systemd.automount(5), systemd.generator(7), systemd.mount(5), systemd.special(7), systemd.swap(5)

/etc/group

nss-systemd(8), systemd-nspawn(1), systemd-tmpfiles(8), systemd.exec(5), sysusers.d(5)

/etc/gshadow

nss-systemd(8)

/etc/hostname

hostname(5), kernel-command-line(7), machine-info(5),
org.freedesktop.hostname1(5), systemd-hostnamed.service(8)

/etc/hosts

nss-myhostname(8), nss-resolve(8), org.freedesktop.hostname1(5),
org.freedesktop.resolve1(5), resolvectl(1), resolved.conf(5),
systemd-resolved.service(8), systemd.system-credentials(7)

/etc/init.d/

systemd-sysv-generator(8)

/etc/initrd-release

bootup(7), os-release(5)

/etc/integritytab

integritytab(5), systemd-integritysetup-generator(8)

/etc/issue.d/50-provision.conf

systemd.system-credentials(7)

/etc/kernel/cmdline

kernel-install(8), systemd-firstboot(1)

/etc/kernel/entry-token

bootctl(1), kernel-install(8)

/etc/kernel/install.conf

kernel-install(8)

/etc/kernel/install.d/

kernel-install(8)

/etc/kernel/install.d/*.install

kernel-install(8)

/etc/kernel/tries

kernel-install(8), systemd-boot(7)

/etc/locale.conf

locale.conf(5), localectl(1), systemd(1)

/etc/localtime

localtime(5), systemd-nspawn(1), systemd.nspawn(5), timedatectl(1)

/etc/machine-id

kernel-install(8), machine-id(5), org.freedesktop.machine1(5),

sd_bus_get_name_machine_id(3), sd_id128_get_machine(3), systemd-machine-id-commit.service(8), systemd-machine-id-setup(1), systemd-nspawn(1), systemd.unit(5)

/etc/machine-info

machine-info(5), org.freedesktop.hostname1(5), systemd-hostnamed.service(8), systemd.unit(5)

/etc/modules-load.d/program.conf

modules-load.d(5)

/etc/modules-load.d/*.conf

modules-load.d(5)

/etc/modules-load.d/bridge.conf

sysctl.d(5)

/etc/motd.d/50-provision.conf

systemd.system-credentials(7)

/etc/nsswitch.conf

nss-myhostname(8), nss-mymachines(8), nss-resolve(8), nss-systemd(8)

/etc/os-release

kernel-install(8), os-release(5), repart.d(5), systemd-nspawn(1), systemd-system.conf(5), systemd-sysupdate(8), systemd.dnssd(5), systemd.unit(5), sysupdate.d(5), sysusers.d(5), tmpfiles.d(5)

/etc/passwd

nss-systemd(8), systemd-firstboot(1), systemd-nspawn(1), systemd-tmpfiles(8), systemd.exec(5), sysusers.d(5)

/etc/rc.d/rc.local

systemd-rc-local-generator(8)

/etc/repart.d/*.conf

repart.d(5), systemd-repart(8)

/etc/resolv.conf

org.freedesktop.resolve1(5), resolvectl(1), resolved.conf(5), systemd-nspawn(1), systemd-resolved.service(8), systemd.nspawn(5)

/etc/shadow

nss-systemd(8), systemd-firstboot(1)

/etc/ssl/ca/trusted.pem

systemd-journal-remote.service(8), systemd-journal-
upload.service(8)

/etc/ssl/certs/journal-remote.pem

systemd-journal-remote.service(8)

/etc/ssl/certs/journal-upload.pem

systemd-journal-upload.service(8)

/etc/ssl/private/journal-remote.pem

systemd-journal-remote.service(8)

/etc/ssl/private/journal-upload.pem

systemd-journal-upload.service(8)

/etc/sysctl.d/*.conf

sysctl.d(5)

/etc/sysctl.d/20-rp_filter.conf

sysctl.d(5)

/etc/sysctl.d/50-coredump.conf

systemd-sysctl.service(8)

/etc/sysctl.d/bridge.conf

sysctl.d(5)

/etc/sysctl.d/domain-name.conf

sysctl.d(5)

/etc/systemd/

coredump.conf(5), crypttab(5), journal-remote.conf(5), journal-
upload.conf(5), journald.conf(5), logind.conf(5), oomd.conf(5),
pstore.conf(5), resolved.conf(5), systemd-creds(1), systemd-
cryptenroll(1), systemd-sleep.conf(5), systemd-system.conf(5)

/etc/systemd/*.conf.d/

coredump.conf(5), journal-remote.conf(5), journal-upload.conf(5),
journald.conf(5), logind.conf(5), oomd.conf(5), pstore.conf(5),
resolved.conf(5), systemd-sleep.conf(5), systemd-system.conf(5)

/etc/systemd/coredump.conf

coredump.conf(5), systemd-coredump(8)

/etc/systemd/coredump.conf.d/*.conf

coredump.conf(5), systemd-coredump(8)

/etc/systemd/dnssd

systemd.dnssd(5)

/etc/systemd/import-pubring.gpg

machinectl(1), sysupdate.d(5)

/etc/systemd/journal-remote.conf

journal-remote.conf(5), systemd-journal-upload.service(8)

/etc/systemd/journal-remote.conf.d/*.conf

journal-remote.conf(5)

/etc/systemd/journal-upload.conf

journal-upload.conf(5), systemd-journal-upload.service(8)

/etc/systemd/journal-upload.conf.d/*.conf

journal-upload.conf(5)

/etc/systemd/journaled.conf

journaled.conf(5), systemd-journaled.service(8)

/etc/systemd/journaled.conf.d/*.conf

journaled.conf(5)

/etc/systemd/journaled@NAMESPACE.conf

journaled.conf(5), systemd-journaled.service(8)

/etc/systemd/logind.conf

logind.conf(5), systemd-analyze(1)

/etc/systemd/logind.conf.d/*.conf

logind.conf(5)

/etc/systemd/network

systemd.link(5)

/etc/systemd/network/*.network

systemd-resolved.service(8)

/etc/systemd/nspawn/

systemd-nspawn(1), systemd.nspawn(5)

/etc/systemd/oomd.conf

oomd.conf(5)

/etc/systemd/oomd.conf.d/*.conf

oomd.conf(5)

/etc/systemd/pstore.conf
pstore.conf(5), systemd-pstore.service(8)

/etc/systemd/pstore.conf.d/
pstore.conf(5)

/etc/systemd/pstore.conf.d/*.conf
systemd-pstore.service(8)

/etc/systemd/resolved.conf
org.freedesktop.resolve1(5), resolvectl(1), resolved.conf(5),
systemd-resolved.service(8)

/etc/systemd/resolved.conf.d/*.conf
resolved.conf(5)

/etc/systemd/sleep.conf
systemd-sleep.conf(5), systemd-suspend.service(8)

/etc/systemd/sleep.conf.d/*.conf
systemd-sleep.conf(5)

/etc/systemd/system/
systemctl(1), systemd.unit(5)

/etc/systemd/system-environment-generators/
systemd.environment-generator(7)

/etc/systemd/system-generators/
systemd.generator(7)

/etc/systemd/system-preset/
systemd.preset(5)

/etc/systemd/system-preset/*.preset
systemd.preset(5)

/etc/systemd/system.attached
org.freedesktop.systemd1(5), systemd.unit(5)

/etc/systemd/system.conf
org.freedesktop.systemd1(5), systemd-system.conf(5)

/etc/systemd/system.conf.d/*.conf
systemd-system.conf(5)

/etc/systemd/system.control/
systemd.unit(5)

/etc/systemd/system/ctrl-alt-del.service

systemd.unit(5)

/etc/systemd/system/httpd.service

systemd.unit(5)

/etc/systemd/system/httpd.service.d/local.conf

systemd.unit(5)

/etc/systemd/system/systemd-nspawn@foobar.service.d/50-network.conf

systemd-nspawn(1)

/etc/systemd/user/

systemd.unit(5)

/etc/systemd/user-environment-generators/

systemd.environment-generator(7)

/etc/systemd/user-generators/

systemd.generator(7)

/etc/systemd/user-preset/*.preset

systemd.preset(5)

/etc/systemd/user.conf

systemd-system.conf(5)

/etc/systemd/user.conf.d/*.conf

systemd-system.conf(5)

/etc/sysupdate.component.d/*.conf

systemd-sysupdate(8)

/etc/sysupdate.*.d/

systemd-sysupdate(8)

/etc/sysupdate.d/*.conf

systemd-sysupdate(8), sysupdate.d(5)

/etc/sysusers.d

sysusers.d(5)

/etc/sysusers.d/*.conf

sysusers.d(5)

/etc/sysusers.d/00-overrides.conf

systemd-sysusers(8)

/etc/sysusers.d/radvd.conf

systemd-sysusers(8)

/etc/tmpfiles.d

tmpfiles.d(5)

/etc/tmpfiles.d/*.conf

tmpfiles.d(5)

/etc/udev/hwdb.bin

hwdb(7)

/etc/udev/hwdb.d

hwdb(7)

/etc/udev/rules.d

udev(7)

/etc/udev/rules.d/99-bridge.rules

sysctl.d(5)

/etc/udev/udev.conf

udev.conf(5)

/etc/userdb/

nss-systemd(8)

/etc/vconsole.conf

localectl(1), systemd-vconsole-setup.service(8), vconsole.conf(5)

/etc/veritytab

veritytab(5)

/etc/xdg

systemd.unit(5)

/etc/xdg/systemd/user

systemd.unit(5)

/etc/xdg/user-dirs.conf

sd_path_lookup(3)

/home/

file-hierarchy(7), repart.d(5), systemctl(1), systemd-gpt-auto-generator(8), systemd-repart(8), systemd.exec(5), systemd.generator(7), systemd.unit(5), tmpfiles.d(5)

/home/lennart

systemd.automount(5)

/keys/NAME/{db,KEK,PK}.auth
systemd-boot(7)

/lib/
file-hierarchy(7), org.freedesktop.systemd1(5), systemd-nspawn(1)

/lib64/
file-hierarchy(7)

/loader/credentials/
systemd-stub(7)

/loader/credentials/*.cred
systemd-stub(7)

/loader/entries/
systemd-boot(7)

/loader/keys/NAME
loader.conf(5)

/loader/keys/auto/
loader.conf(5)

/loader/loader.conf
systemd-boot(7)

/loader/random-seed
loader.conf(5), systemd-boot(7)

/log/
systemd.exec(5)

/mysql-password
systemd-creds(1)

/opt/
systemd-sysex(8), systemd.exec(5)

/org/freedesktop/LogControl1
org.freedesktop.LogControl1(5)

/proc/
busctl(1), file-hierarchy(7), sd-login(3), sd_bus_creds_get_pid(3),
sd_bus_creds_new_from_pid(3), sd_event_add_inotify(3),
sd_is_fifo(3), sd_pid_get_owner_uid(3), systemctl(1), systemd(1),
systemd-coredump(8), systemd-remount-fs.service(8),

systemd.exec(5), systemd.generator(7), systemd.socket(5),
tmpfiles.d(5)

/proc/\$PID/ns/ipc
systemd.exec(5)

/proc/\$PID/ns/net
systemd-nspawn(1), systemd.exec(5)

/proc/1/cmdline
systemd.unit(5)

/proc/acpi
systemd.exec(5)

/proc/cmdline
kernel-command-line(7), kernel-install(8), systemd(1),
systemd.unit(5)

/proc/devices
systemd.resource-control(5)

/proc/fs
systemd.exec(5)

/proc/irq
systemd.exec(5)

/proc/kmsg
systemd.exec(5)

/proc/latency_stats
systemd.exec(5)

/proc/self/cgroup
systemd-coredump(8)

/proc/self/fd
daemon(7)

/proc/self/mountinfo
systemd.mount(5)

/proc/self/oom_score_adj
systemd-nspawn(1)

/proc/self/sessionid
pam_systemd(8)

/proc/sys/
file-hierarchy(7), systemd-nspawn(1), systemd-sysctl.service(8),
systemd.exec(5)

/proc/sys/kernel/core_pattern
systemd-sysctl.service(8)

/proc/sys/kernel/domainname
sysctl.d(5)

/proc/sys/kernel/hostname
org.freedesktop.hostname1(5)

/proc/sys/kernel/modules_disabled
systemd.exec(5)

/proc/sys/kernel/random/boot_id
sd_id128_get_machine(3)

/proc/sys/net/ipv4/conf/enp3s0.200/forwarding
sysctl.d(5)

/proc/sys/net/ipv4/tcp_keepalive_time
systemd.socket(5)

/proc/sys/net/ipv6/bindv6only
systemd.socket(5)

/proc/sysrq-trigger
systemd.exec(5)

/proc/timer_stats
systemd.exec(5)

/root/
file-hierarchy(7), systemd.exec(5)

/root/.ssh/authorized_keys
systemd.system-credentials(7), tmpfiles.d(5)

/run/
binfmt.d(5), crypttab(5), environment.d(5), file-hierarchy(7),
modules-load.d(5), org.freedesktop.systemd1(5), sd-login(3),
sd_notify(3), sysctl.d(5), systemctl(1), systemd-delta(1), systemd-
journal.service(8), systemd-modules-load.service(8), systemd-
nspawn(1), systemd-timedated.service(8), systemd.dnssd(5),

systemd.environment-generator(7), systemd.exec(5),
systemd.generator(7), systemd.link(5), systemd.preset(5),
systemd.service(5), systemd.unit(5), tmpfiles.d(5), udev(7)

/run/binfmt.d/*.conf
binfmt.d(5)

/run/credstore/
systemd.exec(5)

/run/credstore.encrypted/
systemd.exec(5)

/run/cryptsetup-keys.d/
crypttab(5), systemd-cryptsetup@.service(8)

/run/dnssec-trust-anchors.d/
dnssec-trust-anchors.d(5)

/run/dnssec-trust-anchors.d/*.negative
dnssec-trust-anchors.d(5)

/run/dnssec-trust-anchors.d/*.positive
dnssec-trust-anchors.d(5)

/run/environment.d/*.conf
environment.d(5)

/run/extensions/
systemd-sysex(8)

/run/host/incoming/
systemd.exec(5)

/run/host/os-release
os-release(5)

/run/host/userdb/
nss-systemd(8)

/run/hosts/home/
systemd-nspawn(1)

/run/log/
file-hierarchy(7)

/run/log/journal/
journalctl(1), journald.conf(5), sd_journal_open(3), systemd-

journal.service(8)

/run/media/system/
systemd-mount(1)

/run/modules-load.d/*.conf
modules-load.d(5)

/run/netns
systemd-nspawn(1)

/run/nologin
shutdown(8), systemd-user-sessions.service(8)

/run/repart.d/*.conf
repart.d(5), systemd-repart(8)

/run/screens
tmpfiles.d(5)

/run/sysctl.d/*.conf
sysctl.d(5)

/run/sysctl.d/50-coredump.conf
systemd-sysctl.service(8)

/run/system/nspawn/
systemd.nspawn(5)

/run/systemd/
crypttab(5), systemd-creds(1), systemd-cryptenroll(1)

/run/systemd/coredump.conf.d/*.conf
coredump.conf(5)

/run/systemd/dnssd
systemd.dnssd(5)

/run/systemd/generator
systemd.generator(7), systemd.unit(5)

/run/systemd/generator.early
systemd.generator(7), systemd.unit(5)

/run/systemd/generator.late
systemd.generator(7), systemd.unit(5)

/run/systemd/journal-remote.conf.d/*.conf
journal-remote.conf(5)

/run/systemd/journal-upload.conf.d/*.conf
journal-upload.conf(5)

/run/systemd/journal/dev-log
systemd-journald.service(8)

/run/systemd/journal/socket
systemd-journald.service(8)

/run/systemd/journal/stdout
systemd-journald.service(8)

/run/systemd/journal/syslog
journald.conf(5)

/run/systemd/journald.conf.d/*.conf
journald.conf(5)

/run/systemd/journald@NAMESPACE.conf.d/*.conf
journald.conf(5)

/run/systemd/logind.conf.d/*.conf
logind.conf(5)

/run/systemd/network/
systemd-network-generator.service(8), systemd.link(5)

/run/systemd/notify
systemd(1)

/run/systemd/nspawn/
systemd-nspawn(1), systemd.nspawn(5)

/run/systemd/private
systemd(1)

/run/systemd/propagate
systemd.exec(5)

/run/systemd/resolve/io.systemd.Resolve
nss-resolve(8)

/run/systemd/resolve/resolv.conf
org.freedesktop.resolve1(5), resolvectl(1), systemd-nspawn(1),
systemd-resolved.service(8)

/run/systemd/resolve/stub-resolv.conf
systemd-nspawn(1), systemd-resolved.service(8)

/run/systemd/resolved.conf.d/*.conf
resolved.conf(5)

/run/systemd/sleep.conf.d/*.conf
systemd-sleep.conf(5)

/run/systemd/system/
sd_booted(3), systemctl(1), systemd.unit(5)

/run/systemd/system-environment-generators/
systemd.environment-generator(7)

/run/systemd/system-generators/
systemd.generator(7)

/run/systemd/system-preset/*.preset
systemd.preset(5)

/run/systemd/system.attached
org.freedesktop.systemd1(5), systemd.unit(5)

/run/systemd/system.conf.d/*.conf
systemd-system.conf(5)

/run/systemd/system.control/
systemd.unit(5)

/run/systemd/systemd/
systemctl(1)

/run/systemd/tpm2-pcr-public-key.pem
systemd-stub(7)

/run/systemd/tpm2-pcr-signature.json
systemd-stub(7)

/run/systemd/transient/
systemd.unit(5)

/run/systemd/user/
systemd.unit(5)

/run/systemd/user-environment-generators/
systemd.environment-generator(7)

/run/systemd/user-generators/
systemd.generator(7)

/run/systemd/user-preset/*.preset

systemd.preset(5)
/run/systemd/user.conf.d/*.conf
systemd-system.conf(5)
/run/systemd/volatile-root
systemd-gpt-auto-generator(8)
/run/sysupdate.component.d/*.conf
systemd-sysupdate(8)
/run/sysupdate.*.d/
systemd-sysupdate(8)
/run/sysupdate.d/*.conf
systemd-sysupdate(8), sysupdate.d(5)
/run/sysusers.d
sysusers.d(5)
/run/sysusers.d/*.conf
sysusers.d(5)
/run/tmpfiles.d
tmpfiles.d(5)
/run/tmpfiles.d/*.conf
tmpfiles.d(5)
/run/udev/rules.d
udev(7)
/run/udev/static_node-tags/tag
udev(7)
/run/user/
file-hierarchy(7), systemd.exec(5), user@.service(5)
/run/user/\$UID
pam_systemd(8)
/run/userdb/
nss-systemd(8), systemd-nspawn(1)
/run/utmp
runlevel(8)
/sbin/
file-hierarchy(7), org.freedesktop.systemd1(5), systemd.exec(5)

/sbin/fsck
systemd-fsck@.service(8)

/sbin/fsck.type
systemd-fsck@.service(8)

/sbin/init
systemd(1)

/sbin/mkfs.type
systemd-makefs@.service(8)

/sbin/mkswap
systemd-makefs@.service(8)

/srv/
file-hierarchy(7), repart.d(5), systemd-gpt-auto-generator(8),
systemd-repart(8)

/srv/webserver
systemd.unit(5)

/srv/www
systemd.unit(5)

/sys/
file-hierarchy(7), loginctl(1), org.freedesktop.login1(5),
sd_device_get_syspath(3), sd_is_fifo(3), systemd(1), systemd-
nspawn(1), systemd-remount-fs.service(8), systemd-tmpfiles(8),
systemd.device(5), systemd.exec(5), systemd.generator(7),
systemd.journal-fields(7), systemd.socket(5), tmpfiles.d(5),
udev_device_new_from_syspath(3), udevadm(8)

/sys/bus/pci/devices/0000:00:1f.6
sd_device_get_syspath(3)

/sys/class/subsystem/name/max_brightness
org.freedesktop.login1(5)

/sys/class/dmi/id/
systemd.unit(5)

/sys/class/dmi/id/product_uuid
org.freedesktop.hostname1(5)

/sys/class/watchdog/watchdogX/pretimeout_available_governors

systemd-system.conf(5)

/sys/devices

udev_device_new_from_syspath(3)

/sys/devices/virtual/tty/tty7

sd_device_get_syspath(3)

/sys/fs/bpf/

systemd.resource-control(5)

/sys/fs/cgroup/

file-hierarchy(7), sd-login(3), sd_pid_get_owner_uid(3),
systemd(1), systemd-cgls(1), systemd.exec(5)

/sys/fs/cgroup/systemd

org.freedesktop.systemd1(5)

/sys/fs/cgroup/unified/

file-hierarchy(7)

/sys/fs/pstore/

systemd-pstore.service(8)

/sys/fs/selinux/

systemd-nspawn(1)

/sys/module/kernel/parameters/crash_kexec_post_notifiers

systemd-pstore.service(8)

/sys/module/printk/parameters/always_kmsg_dump

systemd-pstore.service(8)

/sys/power/disk

systemd-sleep.conf(5)

/sys/power/resume

systemd-hibernate-resume@.service(8)

/sys/power/state

systemd-sleep.conf(5), systemd-suspend.service(8)

/sysroot

bootup(7), systemd-gpt-auto-generator(8), systemd-repart(8),
systemd.special(7)

/sysroot/etc/fstab

bootup(7)

/system-update

systemd-system-update-generator(8), systemd.offline-updates(7),
systemd.special(7)

/sysusr/

systemd.special(7)

/tmp/

crypttab(5), file-hierarchy(7), repart.d(5), systemd-
system.conf(5), systemd-tmpfiles(8), systemd.exec(5),
systemd.special(7), systemd.unit(5), sysupdate.d(5), sysusers.d(5),
tmpfiles.d(5)

/upload

systemd-journal-remote.service(8)

/user.slice/user-1000.slice/user@1000.service/

systemd.resource-control(5)

/usr/

binfmt.d(5), bootup(7), coredump.conf(5), environment.d(5), file-
hierarchy(7), journal-remote.conf(5), journal-upload.conf(5),
journald.conf(5), kernel-command-line(7), logind.conf(5),
machinectl(1), modules-load.d(5), oomd.conf(5),
org.freedesktop.systemd1(5), pstore.conf(5), repart.d(5),
resolved.conf(5), sysctl.d(5), systemctl(1), systemd-dissect(1),
systemd-fstab-generator(8), systemd-modules-load.service(8),
systemd-nspawn(1), systemd-remount-fs.service(8), systemd-
sleep.conf(5), systemd-sysex(8), systemd-system.conf(5), systemd-
timedated.service(8), systemd-update-done.service(8), systemd-
veritysetup-generator(8), systemd-volatile-root.service(8),
systemd.exec(5), systemd.generator(7), systemd.mount(5),
systemd.special(7), systemd.unit(5), udev(7)

/usr/bin/

file-hierarchy(7), systemd.exec(5), systemd.service(5)

/usr/bin/mount

org.freedesktop.systemd1(5), systemctl(1)

/usr/bin/umount

org.freedesktop.systemd1(5), systemctl(1)

/usr/include/
file-hierarchy(7)

/usr/include/stdlib.h
systemd-tmpfiles(8)

/usr/include/sysexits.h
systemd-tmpfiles(8)

/usr/lib/
binfmt.d(5), environment.d(5), file-hierarchy(7), hwdb(7), modules-
load.d(5), sysctl.d(5), systemd-delta(1), systemd-
timedated.service(8), systemd.dnssd(5), systemd.link(5),
systemd.preset(5), systemd.unit(5), udev(7)

/usr/lib/binfmt.d/*.conf
binfmt.d(5)

/usr/lib/credstore/
systemd.exec(5)

/usr/lib/credstore.encrypted/
systemd.exec(5)

/usr/lib/dnssec-trust-anchors.d/
dnssec-trust-anchors.d(5)

/usr/lib/dnssec-trust-anchors.d/*.negative
dnssec-trust-anchors.d(5)

/usr/lib/dnssec-trust-anchors.d/*.positive
dnssec-trust-anchors.d(5)

/usr/lib/environment.d/*.conf
environment.d(5)

/usr/lib/extension-release.d/extension-release.IMAGE
os-release(5), systemd-sysex(8)

/usr/lib/extension-release.d/extension-release.IMAGE
systemd.exec(5)

/usr/lib/extensions/
systemd-sysex(8)

/usr/lib/kernel/cmdline

kernel-install(8)
/usr/lib/kernel/install.conf
kernel-install(8)
/usr/lib/kernel/install.d/
kernel-install(8)
/usr/lib/kernel/install.d/*.install
kernel-install(8)
/usr/lib/machines/
machinectl(1)
/usr/lib/modules
systemd.exec(5)
/usr/lib/modules-load.d/*.conf
modules-load.d(5)
/usr/lib/os-release
kernel-install(8), os-release(5), systemd-nspawn(1), systemd-
sysext(8)
/usr/lib/repart.d/*.conf
repart.d(5), systemd-repart(8)
/usr/lib/sysctl.d/*.conf
sysctl.d(5)
/usr/lib/sysctl.d/50-coredump.conf
systemd-coredump(8), systemd-sysctl.service(8)
/usr/lib/systemd/
crypttab(5), systemd-creds(1), systemd-cryptenroll(1)
/usr/lib/systemd/*.conf.d/
coredump.conf(5), journal-remote.conf(5), journal-upload.conf(5),
journald.conf(5), logind.conf(5), oomd.conf(5), pstore.conf(5),
resolved.conf(5), systemd-sleep.conf(5), systemd-system.conf(5)
/usr/lib/systemd/boot/efi/linuxaa64.efi.stub
systemd-stub(7)
/usr/lib/systemd/boot/efi/linuxia32.efi.stub
systemd-stub(7)
/usr/lib/systemd/boot/efi/linuxx64.efi.stub

systemd-stub(7)

/usr/lib/systemd/coredump.conf.d/*.conf

coredump.conf(5)

/usr/lib/systemd/dnssd

systemd.dnssd(5)

/usr/lib/systemd/import-pubring.gpg

machinectl(1), sysupdate.d(5)

/usr/lib/systemd/journal-remote.conf.d/*.conf

journal-remote.conf(5)

/usr/lib/systemd/journal-upload.conf.d/*.conf

journal-upload.conf(5)

/usr/lib/systemd/journald.conf.d/*.conf

journald.conf(5)

/usr/lib/systemd/journald@NAMESPACE.conf.d/*.conf

journald.conf(5)

/usr/lib/systemd/logind.conf

systemd-analyze(1)

/usr/lib/systemd/logind.conf.d/*.conf

logind.conf(5)

/usr/lib/systemd/network

systemd.link(5)

/usr/lib/systemd/network/80-container-host0.network

systemd-nspawn(1)

/usr/lib/systemd/network/80-container-ve.network

systemd-nspawn(1)

/usr/lib/systemd/network/80-container-vz.network

systemd-nspawn(1)

/usr/lib/systemd/ntp-units.d/

systemd-timedated.service(8)

/usr/lib/systemd/oomd.conf.d/*.conf

oomd.conf(5)

/usr/lib/systemd/random-seed

systemd-random-seed.service(8)

/usr/lib/systemd/resolv.conf
systemd-nspawn(1), systemd-resolved.service(8)

/usr/lib/systemd/resolved.conf.d/*.conf
resolved.conf(5)

/usr/lib/systemd/sleep.conf.d/*.conf
systemd-sleep.conf(5)

/usr/lib/systemd/system
systemd(1), systemd.unit(5)

/usr/lib/systemd/system-bless-boot
systemd-bless-boot.service(8)

/usr/lib/systemd/system-boot-check-no-failures
systemd-boot-check-no-failures.service(8)

/usr/lib/systemd/system-environment-generators/
systemd.environment-generator(7)

/usr/lib/systemd/system-environment-generators/some-generator
systemd.environment-generator(7)

/usr/lib/systemd/system-generators/
systemd.generator(7)

/usr/lib/systemd/system-generators/systemd-bless-boot-generator
systemd-bless-boot-generator(8)

/usr/lib/systemd/system-generators/systemd-cryptsetup-generator
systemd-cryptsetup-generator(8)

/usr/lib/systemd/system-generators/systemd-debug-generator
systemd-debug-generator(8)

/usr/lib/systemd/system-generators/systemd-fstab-generator
systemd-fstab-generator(8)

/usr/lib/systemd/system-generators/systemd-getty-generator
systemd-getty-generator(8)

/usr/lib/systemd/system-generators/systemd-gpt-auto-generator
systemd-gpt-auto-generator(8)

/usr/lib/systemd/system-generators/systemd-hibernate-resume-generator
systemd-hibernate-resume-generator(8)

/usr/lib/systemd/system-generators/systemd-integritysetup-generator

systemd-integritysetup-generator(8)
/usr/lib/systemd/system-generators/systemd-rc-local-generator
systemd-rc-local-generator(8)
/usr/lib/systemd/system-generators/systemd-run-generator
systemd-run-generator(8)
/usr/lib/systemd/system-generators/systemd-system-update-generator
systemd-system-update-generator(8)
/usr/lib/systemd/system-generators/systemd-sysv-generator
systemd-sysv-generator(8)
/usr/lib/systemd/system-generators/systemd-veritysetup-generator
systemd-veritysetup-generator(8)
/usr/lib/systemd/system-pcrphase
systemd-pcrphase.service(8)
/usr/lib/systemd/system-preset/*.preset
systemd.preset(5)
/usr/lib/systemd/system-shutdown/
systemd-halt.service(8)
/usr/lib/systemd/system-sleep
systemd-suspend.service(8)
/usr/lib/systemd/system.conf.d/*.conf
systemd-system.conf(5)
/usr/lib/systemd/system/httpd.service
systemd.unit(5)
/usr/lib/systemd/systemd
systemd(1)
/usr/lib/systemd/systemd-backlight
systemd-backlight@.service(8)
/usr/lib/systemd/systemd-binfmt
systemd-binfmt.service(8)
/usr/lib/systemd/systemd-coredump
systemd-coredump(8)
/usr/lib/systemd/systemd-cryptsetup
systemd-cryptsetup@.service(8)

/usr/lib/systemd/systemd-fsck
systemd-fsck@.service(8)

/usr/lib/systemd/systemd-growfs
systemd-makefs@.service(8)

/usr/lib/systemd/systemd-hibernate-resume
systemd-hibernate-resume@.service(8)

/usr/lib/systemd/systemd-hostnamed
systemd-hostnamed.service(8)

/usr/lib/systemd/systemd-importd
systemd-importd.service(8)

/usr/lib/systemd/systemd-initctl
systemd-initctl.service(8)

/usr/lib/systemd/systemd-integritysetup
systemd-integritysetup@.service(8)

/usr/lib/systemd/systemd-journal-gatewayd
systemd-journal-gatewayd.service(8)

/usr/lib/systemd/systemd-journal-remote
systemd-journal-remote.service(8)

/usr/lib/systemd/systemd-journal-upload
systemd-journal-upload.service(8)

/usr/lib/systemd/systemd-journald
systemd-journald.service(8)

/usr/lib/systemd/systemd-locale
systemd-locale.service(8)

/usr/lib/systemd/systemd-logind
systemd-logind.service(8)

/usr/lib/systemd/systemd-machined
systemd-machined.service(8)

/usr/lib/systemd/systemd-makefs
systemd-makefs@.service(8)

/usr/lib/systemd/systemd-measure
systemd-measure(1)

/usr/lib/systemd/systemd-modules-load

systemd-modules-load.service(8)
/usr/lib/systemd/systemd-network-generator
systemd-network-generator.service(8)
/usr/lib/systemd/systemd-oomd
systemd-oomd.service(8)
/usr/lib/systemd/systemd-pstore
systemd-pstore.service(8)
/usr/lib/systemd/systemd-quotacheck
systemd-quotacheck.service(8)
/usr/lib/systemd/systemd-remount-fs
systemd-remount-fs.service(8)
/usr/lib/systemd/systemd-resolved
systemd-resolved.service(8)
/usr/lib/systemd/systemd-rfkill
systemd-rfkill.service(8)
/usr/lib/systemd/systemd-shutdown
systemd-halt.service(8)
/usr/lib/systemd/systemd-sysctl
systemd-sysctl.service(8)
/usr/lib/systemd/systemd-timedated
systemd-timedated.service(8)
/usr/lib/systemd/systemd-udev
systemd-udev.service(8)
/usr/lib/systemd/systemd-update-done
systemd-update-done.service(8)
/usr/lib/systemd/systemd-update-utmp
systemd-update-utmp.service(8)
/usr/lib/systemd/systemd-user-runtime-dir
user@.service(5)
/usr/lib/systemd/systemd-user-sessions
systemd-user-sessions.service(8)
/usr/lib/systemd/systemd-vconsole-setup
systemd-vconsole-setup.service(8)

/usr/lib/systemd/systemd-veritysetup
systemd-veritysetup@.service(8)

/usr/lib/systemd/systemd-volatile-root
systemd-volatile-root.service(8)

/usr/lib/systemd/user/
systemd.unit(5)

/usr/lib/systemd/user-environment-generators/
systemd.environment-generator(7)

/usr/lib/systemd/user-environment-generators/30-systemd-environment-d-generator
systemd-environment-d-generator(8)

/usr/lib/systemd/user-environment-generators/some-generator
systemd.environment-generator(7)

/usr/lib/systemd/user-generators/
systemd.generator(7)

/usr/lib/systemd/user-generators/systemd-xdg-autostart-generator
systemd-xdg-autostart-generator(8)

/usr/lib/systemd/user-preset/*.preset
systemd.preset(5)

/usr/lib/systemd/user.conf.d/*.conf
systemd-system.conf(5)

/usr/lib/sysupdate.component.d/*.conf
systemd-sysupdate(8)

/usr/lib/sysupdate.*.d/
systemd-sysupdate(8)

/usr/lib/sysupdate.d/*.conf
systemd-sysupdate(8), sysupdate.d(5)

/usr/lib/sysusers.d
sysusers.d(5)

/usr/lib/sysusers.d/*.conf
sysusers.d(5)

/usr/lib/sysusers.d/radvd.conf
systemd-sysusers(8)

/usr/lib/tmpfiles.d

tmpfiles.d(5)
/usr/lib/tmpfiles.d/*.conf
tmpfiles.d(5)
/usr/lib/tmpfiles.d/provision.conf
systemd.system-credentials(7)
/usr/lib/tmpfiles.d/systemd.conf
systemd-coredump(8)
/usr/lib/tmpfiles.d/systemd-pstore.conf
systemd-pstore.service(8)
/usr/lib/udev
udev(7)
/usr/lib/udev/hwdb.bin
hwdb(7)
/usr/lib/udev/hwdb.d
hwdb(7)
/usr/lib/udev/rules.d
udev(7)
/usr/lib/userdb/
nss-systemd(8)
/usr/lib64/
file-hierarchy(7)
/usr/lib64/firefox/firefox
coredumpctl(1)
/usr/local/bin
systemd.exec(5), systemd.service(5)
/usr/local/lib/
binfmt.d(5), environment.d(5), modules-load.d(5), sysctl.d(5),
systemd-timedated.service(8), systemd.dnssd(5)
/usr/local/lib/extensions/
systemd-sysext(8)
/usr/local/lib/machines/
machinectl(1)
/usr/local/lib/systemd/*.conf.d/

coredump.conf(5), journal-remote.conf(5), journal-upload.conf(5),
journal.d.conf(5), logind.conf(5), oomd.conf(5), pstore.conf(5),
resolved.conf(5), systemd-sleep.conf(5), systemd-system.conf(5)

/usr/local/lib/systemd/dnssd

systemd.dnssd(5)

/usr/local/lib/systemd/network

systemd.link(5)

/usr/local/lib/systemd/system

systemd(1), systemd.unit(5)

/usr/local/lib/systemd/system-environment-generators/

systemd.environment-generator(7)

/usr/local/lib/systemd/system-generators/

systemd.generator(7)

/usr/local/lib/systemd/user

systemd.unit(5)

/usr/local/lib/systemd/user-environment-generators/

systemd.environment-generator(7)

/usr/local/lib/systemd/user-generators/

systemd.generator(7)

/usr/local/lib/udev/rules.d

udev(7)

/usr/local/sbin

systemd.exec(5)

/usr/local/share

systemd.unit(5)

/usr/local/share/systemd/user

systemd.unit(5)

/usr/sbin/

file-hierarchy(7), systemd.exec(5)

/usr/sbin/nologin

sysusers.d(5)

/usr/share/

file-hierarchy(7), systemd.unit(5)

/usr/share/dbus-1/system-services/org.example.simple-dbus-service.service

systemd.service(5)

/usr/share/doc/

file-hierarchy(7)

/usr/share/factory/

file-hierarchy(7), tmpfiles.d(5)

/usr/share/factory/etc/

file-hierarchy(7)

/usr/share/factory/var/

file-hierarchy(7)

/usr/share/systemd/user

systemd.unit(5)

/usr/share/user-tmpfiles.d/

systemd-tmpfiles(8)

/usr/share/user-tmpfiles.d/*.conf

tmpfiles.d(5)

/usr/share/zoneinfo/

localtime(5)

/usr/share/zoneinfo/zone.tab

org.freedesktop.timedate1(5)

/var/

file-hierarchy(7), journald.conf(5), kernel-command-line(7),
repart.d(5), systemctl(1), systemd-fstab-generator(8), systemd-gpt-
auto-generator(8), systemd-journald.service(8), systemd-nspawn(1),
systemd-random-seed.service(8), systemd-sysext(8), systemd-update-
done.service(8), systemd-volatile-root.service(8), systemd.exec(5),
systemd.generator(7), systemd.offline-updates(7),
systemd.special(7), systemd.unit(5), tmpfiles.d(5)

/var/.updated

systemd-update-done.service(8)

/var/cache/

file-hierarchy(7), systemd.exec(5), systemd.unit(5), tmpfiles.d(5)

/var/cache/dnf/

tmpfiles.d(5)
/var/cache/krb5rcache/
tmpfiles.d(5)
/var/cache/private
systemd.exec(5)
/var/lib/
file-hierarchy(7), systemd.exec(5), systemd.unit(5), tmpfiles.d(5)
/var/lib/container/
machinectl(1)
/var/lib/dbus/machine-id
machine-id(5)
/var/lib/extensions/
systemd-sysext(8)
/var/lib/journal/
journalctl(1)
/var/lib/machines/
machinectl(1), org.freedesktop.import1(5), systemd-nspawn(1),
systemd.nspawn(5), tmpfiles.d(5)
/var/lib/machines/myContainer
sysupdate.d(5)
/var/lib/machines/myContainer_@v
sysupdate.d(5)
/var/lib/private
systemd.exec(5)
/var/lib/systemd/
systemd-creds(1), systemd.exec(5)
/var/lib/systemd/backlight/
systemd-backlight@.service(8)
/var/lib/systemd/coredump/
coredump.conf(5), coredumpctl(1), systemd-coredump(8)
/var/lib/systemd/credential.secret
systemd-creds(1)
/var/lib/systemd/credentials.secret

systemd.exec(5)

/var/lib/systemd/journal-upload/state

systemd-journal-upload.service(8)

/var/lib/systemd/pstore/

pstore.conf(5), systemd-pstore.service(8)

/var/lib/systemd/random-seed

systemd-random-seed.service(8)

/var/lib/systemd/rfkill/

systemd-rfkill.service(8)

/var/lock

systemctl(1)

/var/log/

file-hierarchy(7), systemd.exec(5), systemd.unit(5), tmpfiles.d(5)

/var/log/journal/

coredumpctl(1), journalctl(1), journald.conf(5),
sd_journal_open(3), systemd-journald.service(8), systemd-nspawn(1)

/var/log/journal/remote/

systemd-journal-remote.service(8)

/var/log/journal/remote/remote-some.host.journal

systemd-journal-remote.service(8)

/var/log/private

systemd.exec(5)

/var/run/

file-hierarchy(7), org.freedesktop.systemd1(5), systemctl(1),
tmpfiles.d(5)

/var/spool/

file-hierarchy(7)

/var/tmp/

file-hierarchy(7), repart.d(5), systemd-gpt-auto-generator(8),
systemd-nspawn(1), systemd-system.conf(5), systemd.exec(5),
systemd.special(7), systemd.unit(5), sysupdate.d(5), sysusers.d(5),
tmpfiles.d(5)

systemd-stub(7)
ESP/.../foo.efi.extra.d/*.raw
systemd-stub(7)
ESP/loader/credentials/*.cred
systemd-stub(7)
ESP/loader/entries/*.conf
loader.conf(5)
ESP/loader/loader.conf
loader.conf(5)
XBOOTLDR/loader/entries/*.conf
loader.conf(5)
automount.automount
systemd.automount(5), systemd.unit(5)
basic.target
systemd.special(7)
blockdev@.target
systemd.special(7)
bluetooth.target
systemd.special(7)
boot-complete.target
systemd.special(7)
bootctl
bootctl(1)
busctl
busctl(1)
coredumpctl
coredumpctl(1)
cryptsetup-pre.target
systemd.special(7)
cryptsetup.target
systemd.special(7)
ctrl-alt-del.target
systemd.special(7)

dbus.service

systemd.special(7)

dbus.socket

systemd.special(7)

default.target

systemd.special(7)

device.device

systemd.device(5), systemd.unit(5)

display-manager.service

systemd.special(7)

emergency.target

systemd.special(7)

exit.target

systemd.special(7)

factory-reset.target

systemd.special(7)

final.target

systemd.special(7)

first-boot-complete.target

systemd.special(7)

getty-pre.target

systemd.special(7)

getty.target

systemd.special(7)

graphical.target

systemd.special(7)

halt

halt(8)

halt.target

systemd.special(7)

hibernate.target

systemd.special(7)

hostnamectl

hostnamectl(1)
hybrid-sleep.target
 systemd.special(7)
init
 systemd(1)
init.scope
 systemd.special(7)
initrd-fs.target
 systemd.special(7)
initrd-root-device.target
 systemd.special(7)
initrd-root-fs.target
 systemd.special(7)
initrd-usr-fs.target
 systemd.special(7)
initrd.target
 systemd.special(7)
integritysetup-pre.target
 systemd.special(7)
integritysetup.target
 systemd.special(7)
journalctl
 journalctl(1)
kbrequest.target
 systemd.special(7)
kernel-install
 kernel-install(8)
kexec.target
 systemd.special(7)
libnss_myhostname.so.2
 nss-myhostname(8)
libnss_mymachines.so.2
 nss-mymachines(8)

libnss_resolve.so.2

nss-resolve(8)

libnss_systemd.so.2

nss-systemd(8)

link.link

systemd.link(5)

local-fs-pre.target

systemd.special(7)

local-fs.target

systemd.special(7)

localectl

localectl(1)

loginctl

loginctl(1)

machine.slice

systemd.special(7)

machinectl

machinectl(1)

machines.target

systemd.special(7)

mount.mount

systemd.exec(5), systemd.kill(5), systemd.mount(5),

systemd.resource-control(5), systemd.unit(5)

multi-user.target

systemd.special(7)

network-online.target

systemd.special(7)

network-pre.target

systemd.special(7)

network.target

systemd.special(7)

network_service.dnssd

systemd.dnssd(5)

nss-lookup.target
 systemd.special(7)

nss-user-lookup.target
 systemd.special(7)

oomctl
 oomctl(1)

pam_systemd.so
 pam_systemd(8)

path.path
 systemd.path(5), systemd.unit(5)

paths.target
 systemd.special(7)

pkg-config
 libudev(3), sd-bus(3), sd-daemon(3), sd-device(3), sd-event(3), sd-
 hwdb(3), sd-id128(3), sd-journal(3), sd-login(3)

poweroff
 halt(8)

poweroff.target
 systemd.special(7)

printer.target
 systemd.special(7)

rc-local.service
 systemd-rc-local-generator(8)

reboot
 halt(8)

reboot.target
 systemd.special(7)

remote-cryptsetup.target
 systemd.special(7)

remote-fs-pre.target
 systemd.special(7)

remote-fs.target
 systemd.special(7)

remote-veritysetup.target
 systemd.special(7)

rescue.target
 systemd.special(7)

resolvectl
 resolvectl(1)

rpcbind.target
 systemd.special(7)

runlevel
 runlevel(8)

runlevel2.target
 systemd.special(7)

runlevel3.target
 systemd.special(7)

runlevel4.target
 systemd.special(7)

runlevel5.target
 systemd.special(7)

scope.scope
 systemd.kill(5), systemd.resource-control(5), systemd.scope(5),
 systemd.unit(5)

service.service
 systemd.exec(5), systemd.kill(5), systemd.resource-control(5),
 systemd.service(5), systemd.unit(5)

shutdown
 shutdown(8)

shutdown.target
 systemd.special(7)

sigpwr.target
 systemd.special(7)

sleep.target
 systemd.special(7)

slice.slice

systemd.resource-control(5), systemd.slice(5), systemd.unit(5)

slices.target

- systemd.special(7)

smartcard.target

- systemd.special(7)

socket.socket

- systemd.exec(5), systemd.kill(5), systemd.resource-control(5),
systemd.socket(5), systemd.unit(5)

sockets.target

- systemd.special(7)

sound.target

- systemd.special(7)

suspend-then-hibernate.target

- systemd.special(7)

suspend.target

- systemd.special(7)

swap.swap

- systemd.exec(5), systemd.kill(5), systemd.resource-control(5),
systemd.swap(5), systemd.unit(5)

swap.target

- systemd.special(7)

sysinit.target

- systemd.special(7)

syslog.socket

- systemd.special(7)

system-systemd\x2dcryptsetup.slice

- systemd-cryptsetup@.service(8)

system-update-cleanup.service

- systemd.special(7)

system-update-pre.target

- systemd.special(7)

system-update.target

- systemd.special(7)

system.slice

systemd.special(7)

systemctl

systemctl(1)

systemd-analyze

systemd-analyze(1)

systemd-ask-password

systemd-ask-password(1)

systemd-ask-password-console.path

systemd-ask-password-console.service(8)

systemd-ask-password-console.service

systemd-ask-password-console.service(8)

systemd-ask-password-wall.path

systemd-ask-password-console.service(8)

systemd-ask-password-wall.service

systemd-ask-password-console.service(8)

systemd-backlight@.service

systemd-backlight@.service(8)

systemd-binfmt.service

systemd-binfmt.service(8)

systemd-bless-boot.service

systemd-bless-boot.service(8)

systemd-boot-check-no-failures.service

systemd-boot-check-no-failures.service(8)

systemd-boot-system-token.service

systemd-boot-system-token.service(8)

systemd-cat

systemd-cat(1)

systemd-cgls

systemd-cgls(1)

systemd-cgtop

systemd-cgtop(1)

systemd-coredump.socket

systemd-coredump(8)
systemd-coredump@.service
 systemd-coredump(8)
systemd-creds
 systemd-creds(1)
systemd-cryptenroll
 systemd-cryptenroll(1)
systemd-cryptsetup@.service
 systemd-cryptsetup@.service(8)
systemd-delta
 systemd-delta(1)
systemd-detect-virt
 systemd-detect-virt(1)
systemd-dissect
 systemd-dissect(1)
systemd-escape
 systemd-escape(1)
systemd-firstboot
 systemd-firstboot(1)
systemd-firstboot.service
 systemd-firstboot(1)
systemd-fsck-root.service
 systemd-fsck@.service(8)
systemd-fsck@.service
 systemd-fsck@.service(8)
systemd-growfs@mountpoint.service
 systemd-makefs@.service(8)
systemd-halt.service
 systemd-halt.service(8)
systemd-hibernate-resume@.service
 systemd-hibernate-resume@.service(8)
systemd-hibernate.service
 systemd-suspend.service(8)

systemd-hostnamed.service
 systemd-hostnamed.service(8)

systemd-hwdb
 systemd-hwdb(8)

systemd-hybrid-sleep.service
 systemd-suspend.service(8)

systemd-id128
 systemd-id128(1)

systemd-importd.service
 systemd-importd.service(8)

systemd-inhibit
 systemd-inhibit(1)

systemd-initctl.service
 systemd-initctl.service(8)

systemd-initctl.socket
 systemd-initctl.service(8)

systemd-integritysetup@.service
 systemd-integritysetup@.service(8)

systemd-journal-gatewayd.service
 systemd-journal-gatewayd.service(8)

systemd-journal-gatewayd.socket
 systemd-journal-gatewayd.service(8)

systemd-journal-remote.service
 systemd-journal-remote.service(8)

systemd-journal-remote.socket
 systemd-journal-remote.service(8)

systemd-journal-upload.service
 systemd-journal-upload.service(8)

systemd-journald-audit.socket
 systemd-journald.service(8)

systemd-journald-dev-log.socket
 systemd-journald.service(8)

systemd-journald-varlink@.socket

systemd-journald.service(8)
systemd-journald.service
systemd-journald.service(8)
systemd-journald.socket
systemd-journald.service(8)
systemd-journald@.service
systemd-journald.service(8)
systemd-journald@.socket
systemd-journald.service(8)
systemd-kexec.service
systemd-halt.service(8)
systemd-locale.service
systemd-locale.service(8)
systemd-logind.service
systemd-logind.service(8)
systemd-machine-id-commit.service
systemd-machine-id-commit.service(8)
systemd-machine-id-setup
systemd-machine-id-setup(1)
systemd-machined.service
systemd-machined.service(8)
systemd-makefs@device.service
systemd-makefs@.service(8)
systemd-mkswap@device.service
systemd-makefs@.service(8)
systemd-modules-load.service
systemd-modules-load.service(8)
systemd-mount
systemd-mount(1)
systemd-network-generator.service
systemd-network-generator.service(8)
systemd-notify
systemd-notify(1)

systemd-nspawn
 systemd-nspawn(1)

systemd-oomd.service
 systemd-oomd.service(8)

systemd-path
 systemd-path(1)

systemd-pcrphase-initrd.service
 systemd-pcrphase.service(8)

systemd-pcrphase-sysinit.service
 systemd-pcrphase.service(8)

systemd-pcrphase.service
 systemd-pcrphase.service(8)

systemd-poweroff.service
 systemd-halt.service(8)

systemd-pstore.service
 systemd-pstore.service(8)

systemd-quotacheck.service
 systemd-quotacheck.service(8)

systemd-random-seed.service
 systemd-random-seed.service(8)

systemd-reboot.service
 systemd-halt.service(8)

systemd-remount-fs.service
 systemd-remount-fs.service(8)

systemd-repart
 systemd-repart(8)

systemd-repart.service
 systemd-repart(8)

systemd-resolved.service
 systemd-resolved.service(8)

systemd-rfkill.service
 systemd-rfkill.service(8)

systemd-rfkill.socket

systemd-rfkill.service(8)
systemd-run
 systemd-run(1)
systemd-socket-activate
 systemd-socket-activate(1)
systemd-socket-proxyd
 systemd-socket-proxyd(8)
systemd-stdio-bridge
 systemd-stdio-bridge(1)
systemd-suspend-then-hibernate.service
 systemd-suspend.service(8)
systemd-suspend.service
 systemd-suspend.service(8)
systemd-sysctl.service
 systemd-sysctl.service(8)
systemd-sysext
 systemd-sysext(8)
systemd-sysext.service
 systemd-sysext(8)
systemd-sysupdate
 systemd-sysupdate(8)
systemd-sysupdate.service
 systemd-sysupdate(8)
systemd-sysusers
 systemd-sysusers(8)
systemd-sysusers.service
 systemd-sysusers(8)
systemd-timedated.service
 systemd-timedated.service(8)
systemd-tmpfiles
 systemd-tmpfiles(8)
systemd-tmpfiles-clean.service
 systemd-tmpfiles(8)

systemd-tmpfiles-clean.timer
 systemd-tmpfiles(8)

systemd-tmpfiles-setup-dev.service
 systemd-tmpfiles(8)

systemd-tmpfiles-setup.service
 systemd-tmpfiles(8)

systemd-tty-ask-password-agent
 systemd-tty-ask-password-agent(1)

systemd-udev-settle.service
 systemd-udev-settle.service(8)

systemd-udev-control.socket
 systemd-udev.service(8)

systemd-udev-kernel.socket
 systemd-udev.service(8)

systemd-udev.service
 systemd-udev.service(8)

systemd-update-done.service
 systemd-update-done.service(8)

systemd-update-utmp-runlevel.service
 systemd-update-utmp.service(8)

systemd-update-utmp.service
 systemd-update-utmp.service(8)

systemd-user-sessions.service
 systemd-user-sessions.service(8)

systemd-vconsole-setup.service
 systemd-vconsole-setup.service(8)

systemd-veritysetup@.service
 systemd-veritysetup@.service(8)

systemd-volatile-root.service
 systemd-volatile-root.service(8)

target.target
 systemd.target(5), systemd.unit(5)

telinit

telinit(8)

time-set.target

- systemd.special(7)

time-sync.target

- systemd.special(7)

timedatectl

- timedatectl(1)

timer.timer

- systemd.timer(5), systemd.unit(5)

timers.target

- systemd.special(7)

udevadm

- udevadm(8)

umount.target

- systemd.special(7)

usb-gadget.target

- systemd.special(7)

user-UID.slice

- user@.service(5)

user-runtime-dir@UID.service

- user@.service(5)

user.slice

- systemd.special(7)

user@UID.service

- user@.service(5)

veritysetup-pre.target

- systemd.special(7)

veritysetup.target

- systemd.special(7)

~/.config/environment.d/*.conf

- environment.d(5)

~/.config/systemd/user/

- systemd.unit(5)

~/.config/systemd/user.conf
systemd-system.conf(5)
~/.config/systemd/user.control/
systemd.unit(5)
~/.config/user-tmpfiles.d/*.conf
tmpfiles.d(5)
~/.local/share/user-tmpfiles.d/*.conf
tmpfiles.d(5)

D-BUS INTERFACES

Interfaces exposed over D-Bus.

org.freedesktop.LogControl1
org.freedesktop.LogControl1(5)
org.freedesktop.hostname1
org.freedesktop.hostname1(5)
org.freedesktop.import1.Manager
org.freedesktop.import1(5)
org.freedesktop.import1.Transfer
org.freedesktop.import1(5)
org.freedesktop.locale1
org.freedesktop.locale1(5)
org.freedesktop.login1.Manager
org.freedesktop.login1(5)
org.freedesktop.login1.Seat
org.freedesktop.login1(5)
org.freedesktop.login1.Session
org.freedesktop.login1(5)
org.freedesktop.login1.User
org.freedesktop.login1(5)
org.freedesktop.machine1.Machine
org.freedesktop.machine1(5)
org.freedesktop.machine1.Manager
org.freedesktop.machine1(5)
org.freedesktop.oom1.Manager

org.freedesktop.oom1(5)
org.freedesktop.resolve1.Link
org.freedesktop.resolve1(5)
org.freedesktop.resolve1.Manager
org.freedesktop.resolve1(5)
org.freedesktop.systemd1.Automount
org.freedesktop.systemd1(5)
org.freedesktop.systemd1.Device
org.freedesktop.systemd1(5)
org.freedesktop.systemd1.Job
org.freedesktop.systemd1(5)
org.freedesktop.systemd1.Manager
org.freedesktop.systemd1(5)
org.freedesktop.systemd1.Mount
org.freedesktop.systemd1(5)
org.freedesktop.systemd1.Path
org.freedesktop.systemd1(5)
org.freedesktop.systemd1.Scope
org.freedesktop.systemd1(5)
org.freedesktop.systemd1.Service
org.freedesktop.systemd1(5)
org.freedesktop.systemd1.Slice
org.freedesktop.systemd1(5)
org.freedesktop.systemd1.Socket
org.freedesktop.systemd1(5)
org.freedesktop.systemd1.Swap
org.freedesktop.systemd1(5)
org.freedesktop.systemd1.Timer
org.freedesktop.systemd1(5)
org.freedesktop.systemd1.Unit
org.freedesktop.systemd1(5)
org.freedesktop.timedate1
org.freedesktop.timedate1(5)

D-BUS METHODS

Methods exposed in the D-Bus interface.

Abandon()

org.freedesktop.systemd1(5)

AbandonScope()

org.freedesktop.systemd1(5)

Activate()

org.freedesktop.login1(5)

ActivateSession()

org.freedesktop.login1(5)

ActivateSessionOnSeat()

org.freedesktop.login1(5)

AddDependencyUnitFiles()

org.freedesktop.systemd1(5)

AttachDevice()

org.freedesktop.login1(5)

AttachProcesses()

org.freedesktop.systemd1(5)

AttachProcessesToUnit()

org.freedesktop.systemd1(5)

BindMount()

org.freedesktop.machine1(5), org.freedesktop.systemd1(5)

BindMountMachine()

org.freedesktop.machine1(5)

BindMountUnit()

org.freedesktop.systemd1(5)

CanHalt()

org.freedesktop.login1(5)

CanHibernate()

org.freedesktop.login1(5)

CanHybridSleep()

org.freedesktop.login1(5)

CanPowerOff()

org.freedesktop.login1(5)

CanReboot()
org.freedesktop.login1(5)

CanRebootParameter()
org.freedesktop.login1(5)

CanRebootToBootLoaderEntry()
org.freedesktop.login1(5)

CanRebootToBootLoaderMenu()
org.freedesktop.login1(5)

CanRebootToFirmwareSetup()
org.freedesktop.login1(5)

CanSuspend()
org.freedesktop.login1(5)

CanSuspendThenHibernate()
org.freedesktop.login1(5)

Cancel()
org.freedesktop.import1(5), org.freedesktop.systemd1(5)

CancelJob()
org.freedesktop.systemd1(5)

CancelScheduledShutdown()
org.freedesktop.login1(5)

CancelTransfer()
org.freedesktop.import1(5)

Clean()
org.freedesktop.systemd1(5)

CleanPool()
org.freedesktop.machine1(5)

CleanUnit()
org.freedesktop.systemd1(5)

ClearJobs()
org.freedesktop.systemd1(5)

CloneImage()
org.freedesktop.machine1(5)

CopyFrom()
 org.freedesktop.machine1(5)

CopyFromMachine()
 org.freedesktop.machine1(5)

CopyFromMachineWithFlags()
 org.freedesktop.machine1(5)

CopyFromWithFlags()
 org.freedesktop.machine1(5)

CopyTo()
 org.freedesktop.machine1(5)

CopyToMachine()
 org.freedesktop.machine1(5)

CopyToMachineWithFlags()
 org.freedesktop.machine1(5)

CopyToWithFlags()
 org.freedesktop.machine1(5)

CreateMachine()
 org.freedesktop.machine1(5)

CreateMachineWithNetwork()
 org.freedesktop.machine1(5)

CreateSession()
 org.freedesktop.login1(5)

Describe()
 org.freedesktop.hostname1(5)

DisableUnitFiles()
 org.freedesktop.systemd1(5)

DisableUnitFilesWithFlags()
 org.freedesktop.systemd1(5)

DisableUnitFilesWithFlagsAndInstallInfo()
 org.freedesktop.systemd1(5)

Dump()
 org.freedesktop.systemd1(5)

DumpByFileDescriptor()

org.freedesktop.oom1(5), org.freedesktop.systemd1(5)

DumpUnitsMatchingPatterns()
org.freedesktop.systemd1(5)

DumpUnitsMatchingPatternsByFileDescriptor()
org.freedesktop.systemd1(5)

EnableUnitFiles()
org.freedesktop.systemd1(5)

EnableUnitFilesWithFlags()
org.freedesktop.systemd1(5)

EnqueueJob()
org.freedesktop.systemd1(5)

EnqueueMarkedJobs()
org.freedesktop.systemd1(5)

EnqueueUnitJob()
org.freedesktop.systemd1(5)

Exit()
org.freedesktop.systemd1(5)

ExportRaw()
org.freedesktop.import1(5)

ExportTar()
org.freedesktop.import1(5)

FlushCaches()
org.freedesktop.resolve1(5)

FlushDevices()
org.freedesktop.login1(5)

Freeze()
org.freedesktop.systemd1(5)

FreezeUnit()
org.freedesktop.systemd1(5)

GetAddresses()
org.freedesktop.machine1(5)

GetAfter()
org.freedesktop.systemd1(5)

GetBefore()
 org.freedesktop.systemd1(5)

GetDefaultTarget()
 org.freedesktop.systemd1(5)

GetDynamicUsers()
 org.freedesktop.systemd1(5)

GetHardwareSerial()
 org.freedesktop.hostname1(5)

GetImage()
 org.freedesktop.machine1(5)

GetImageHostname()
 org.freedesktop.machine1(5)

GetImageMachineID()
 org.freedesktop.machine1(5)

GetImageMachineInfo()
 org.freedesktop.machine1(5)

GetImageOSRelease()
 org.freedesktop.machine1(5)

GetJob()
 org.freedesktop.systemd1(5)

GetJobAfter()
 org.freedesktop.systemd1(5)

GetJobBefore()
 org.freedesktop.systemd1(5)

GetLink()
 org.freedesktop.resolve1(5)

GetMachine()
 org.freedesktop.machine1(5)

GetMachineAddresses()
 org.freedesktop.machine1(5)

GetMachineByPID()
 org.freedesktop.machine1(5)

GetMachineOSRelease()

org.freedesktop.machine1(5)
GetMachineUIDShift()
org.freedesktop.machine1(5)
GetOSRelease()
org.freedesktop.machine1(5)
GetProcesses()
org.freedesktop.systemd1(5)
GetProductUUID()
org.freedesktop.hostname1(5)
GetSeat()
org.freedesktop.login1(5)
GetSession()
org.freedesktop.login1(5)
GetSessionByPID()
org.freedesktop.login1(5)
GetUIDShift()
org.freedesktop.machine1(5)
GetUnit()
org.freedesktop.systemd1(5)
GetUnitByControlGroup()
org.freedesktop.systemd1(5)
GetUnitByInvocationID()
org.freedesktop.systemd1(5)
GetUnitByPID()
org.freedesktop.systemd1(5)
GetUnitFileLinks()
org.freedesktop.systemd1(5)
GetUnitFileState()
org.freedesktop.systemd1(5)
GetUnitProcesses()
org.freedesktop.systemd1(5)
GetUser()
org.freedesktop.login1(5)

GetUserByPID()

org.freedesktop.login1(5)

Halt()

org.freedesktop.login1(5), org.freedesktop.systemd1(5)

HaltWithFlags()

org.freedesktop.login1(5)

Hibernate()

org.freedesktop.login1(5)

HibernateWithFlags()

org.freedesktop.login1(5)

HybridSleep()

org.freedesktop.login1(5)

HybridSleepWithFlags()

org.freedesktop.login1(5)

ImportFileSystem()

org.freedesktop.import1(5)

ImportRaw()

org.freedesktop.import1(5)

ImportTar()

org.freedesktop.import1(5)

Inhibit()

org.freedesktop.login1(5)

KExec()

org.freedesktop.systemd1(5)

Kill()

org.freedesktop.login1(5), org.freedesktop.machine1(5),

org.freedesktop.systemd1(5)

KillMachine()

org.freedesktop.machine1(5)

KillSession()

org.freedesktop.login1(5)

KillUnit()

org.freedesktop.systemd1(5)

KillUser()

org.freedesktop.login1(5)

LinkUnitFiles()

org.freedesktop.systemd1(5)

ListImages()

org.freedesktop.machine1(5)

ListInhibitors()

org.freedesktop.login1(5)

ListJobs()

org.freedesktop.systemd1(5)

ListMachines()

org.freedesktop.machine1(5)

ListSeats()

org.freedesktop.login1(5)

ListSessions()

org.freedesktop.login1(5)

ListTimezones()

org.freedesktop.timedate1(5)

ListTransfers()

org.freedesktop.import1(5)

ListUnitFiles()

org.freedesktop.systemd1(5)

ListUnitFilesByPatterns()

org.freedesktop.systemd1(5)

ListUnits()

org.freedesktop.systemd1(5)

ListUnitsByNames()

org.freedesktop.systemd1(5)

ListUnitsByPatterns()

org.freedesktop.systemd1(5)

ListUnitsFiltered()

org.freedesktop.systemd1(5)

ListUsers()

org.freedesktop.login1(5)
LoadUnit()
org.freedesktop.systemd1(5)
Lock()
org.freedesktop.login1(5)
LockSession()
org.freedesktop.login1(5)
LockSessions()
org.freedesktop.login1(5)
LookupDynamicUserByName()
org.freedesktop.systemd1(5)
LookupDynamicUserByUID()
org.freedesktop.systemd1(5)
MapFromMachineGroup()
org.freedesktop.machine1(5)
MapFromMachineUser()
org.freedesktop.machine1(5)
MapToMachineGroup()
org.freedesktop.machine1(5)
MapToMachineUser()
org.freedesktop.machine1(5)
MarkImageReadOnly()
org.freedesktop.machine1(5)
MaskUnitFiles()
org.freedesktop.systemd1(5)
MountImage()
org.freedesktop.systemd1(5)
MountImageUnit()
org.freedesktop.systemd1(5)
OpenLogin()
org.freedesktop.machine1(5)
OpenMachineLogin()
org.freedesktop.machine1(5)

OpenMachinePTY()
 org.freedesktop.machine1(5)

OpenMachineRootDirectory()
 org.freedesktop.machine1(5)

OpenMachineShell()
 org.freedesktop.machine1(5)

OpenPTY()
 org.freedesktop.machine1(5)

OpenRootDirectory()
 org.freedesktop.machine1(5)

OpenShell()
 org.freedesktop.machine1(5)

PauseDeviceComplete()
 org.freedesktop.login1(5)

PowerOff()
 org.freedesktop.login1(5), org.freedesktop.systemd1(5)

PowerOffWithFlags()
 org.freedesktop.login1(5)

PresetAllUnitFiles()
 org.freedesktop.systemd1(5)

PresetUnitFiles()
 org.freedesktop.systemd1(5)

PresetUnitFilesWithMode()
 org.freedesktop.systemd1(5)

PullRaw()
 org.freedesktop.import1(5)

PullTar()
 org.freedesktop.import1(5)

Reboot()
 org.freedesktop.login1(5), org.freedesktop.systemd1(5)

RebootWithFlags()
 org.freedesktop.login1(5)

ReenableUnitFiles()

org.freedesktop.systemd1(5)
Reexecute()
org.freedesktop.systemd1(5)
Ref()
org.freedesktop.systemd1(5)
RefUnit()
org.freedesktop.systemd1(5)
RegisterMachine()
org.freedesktop.machine1(5)
RegisterMachineWithNetwork()
org.freedesktop.machine1(5)
RegisterService()
org.freedesktop.resolve1(5)
ReleaseControl()
org.freedesktop.login1(5)
ReleaseDevice()
org.freedesktop.login1(5)
ReleaseSession()
org.freedesktop.login1(5)
Reload()
org.freedesktop.systemd1(5)
ReloadOrRestart()
org.freedesktop.systemd1(5)
ReloadOrRestartUnit()
org.freedesktop.systemd1(5)
ReloadOrTryRestart()
org.freedesktop.systemd1(5)
ReloadOrTryRestartUnit()
org.freedesktop.systemd1(5)
ReloadUnit()
org.freedesktop.systemd1(5)
RemoveImage()
org.freedesktop.machine1(5)

RenamelImage()
 org.freedesktop.machine1(5)

ResetFailed()
 org.freedesktop.systemd1(5)

ResetFailedUnit()
 org.freedesktop.systemd1(5)

ResetServerFeatures()
 org.freedesktop.resolve1(5)

ResetStatistics()
 org.freedesktop.resolve1(5)

ResolveAddress()
 org.freedesktop.resolve1(5)

ResolveHostname()
 org.freedesktop.resolve1(5)

ResolveRecord()
 org.freedesktop.resolve1(5)

ResolveService()
 org.freedesktop.resolve1(5)

Restart()
 org.freedesktop.systemd1(5)

RestartUnit()
 org.freedesktop.systemd1(5)

Revert()
 org.freedesktop.resolve1(5)

RevertLink()
 org.freedesktop.resolve1(5)

RevertUnitFiles()
 org.freedesktop.systemd1(5)

ScheduleShutdown()
 org.freedesktop.login1(5)

SetBrightness()
 org.freedesktop.login1(5)

SetChassis()

org.freedesktop.hostname1(5)
SetDNS()
org.freedesktop.resolve1(5)
SetDNSEx()
org.freedesktop.resolve1(5)
SetDNSOverTLS()
org.freedesktop.resolve1(5)
SetDNSSEC()
org.freedesktop.resolve1(5)
SetDNSSECNegativeTrustAnchors()
org.freedesktop.resolve1(5)
SetDefaultRoute()
org.freedesktop.resolve1(5)
SetDefaultTarget()
org.freedesktop.systemd1(5)
SetDeployment()
org.freedesktop.hostname1(5)
SetDisplay()
org.freedesktop.login1(5)
SetDomains()
org.freedesktop.resolve1(5)
SetEnvironment()
org.freedesktop.systemd1(5)
SetExitCode()
org.freedesktop.systemd1(5)
SetHostname()
org.freedesktop.hostname1(5)
SetIconName()
org.freedesktop.hostname1(5)
SetIdleHint()
org.freedesktop.login1(5)
SetImageLimit()
org.freedesktop.machine1(5)

SetLLMNR()
 org.freedesktop.resolve1(5)

SetLinkDNS()
 org.freedesktop.resolve1(5)

SetLinkDNSEx()
 org.freedesktop.resolve1(5)

SetLinkDNSOverTLS()
 org.freedesktop.resolve1(5)

SetLinkDNSSEC()
 org.freedesktop.resolve1(5)

SetLinkDNSSECNegativeTrustAnchors()
 org.freedesktop.resolve1(5)

SetLinkDefaultRoute()
 org.freedesktop.resolve1(5)

SetLinkDomains()
 org.freedesktop.resolve1(5)

SetLinkLLMNR()
 org.freedesktop.resolve1(5)

SetLinkMulticastDNS()
 org.freedesktop.resolve1(5)

SetLocalRTC()
 org.freedesktop.timedate1(5)

SetLocale()
 org.freedesktop.locale1(5)

SetLocation()
 org.freedesktop.hostname1(5)

SetLockedHint()
 org.freedesktop.login1(5)

SetMulticastDNS()
 org.freedesktop.resolve1(5)

SetNTP()
 org.freedesktop.timedate1(5)

SetPoolLimit()

org.freedesktop.machine1(5)
SetPrettyHostname()
org.freedesktop.hostname1(5)
SetProperties()
org.freedesktop.systemd1(5)
SetRebootParameter()
org.freedesktop.login1(5)
SetRebootToBootLoaderEntry()
org.freedesktop.login1(5)
SetRebootToBootLoaderMenu()
org.freedesktop.login1(5)
SetRebootToFirmwareSetup()
org.freedesktop.login1(5)
SetShowStatus()
org.freedesktop.systemd1(5)
SetStaticHostname()
org.freedesktop.hostname1(5)
SetTime()
org.freedesktop.timedate1(5)
SetTimezone()
org.freedesktop.timedate1(5)
SetType()
org.freedesktop.login1(5)
SetUnitProperties()
org.freedesktop.systemd1(5)
SetUserLinger()
org.freedesktop.login1(5)
SetVConsoleKeyboard()
org.freedesktop.locale1(5)
SetWallMessage()
org.freedesktop.login1(5)
SetX11Keyboard()
org.freedesktop.locale1(5)

Start()

org.freedesktop.systemd1(5)

StartTransientUnit()

org.freedesktop.systemd1(5)

StartUnit()

org.freedesktop.systemd1(5)

StartUnitReplace()

org.freedesktop.systemd1(5)

StartUnitWithFlags()

org.freedesktop.systemd1(5)

Stop()

org.freedesktop.systemd1(5)

StopUnit()

org.freedesktop.systemd1(5)

Subscribe()

org.freedesktop.systemd1(5)

Suspend()

org.freedesktop.login1(5)

SuspendThenHibernate()

org.freedesktop.login1(5)

SuspendThenHibernateWithFlags()

org.freedesktop.login1(5)

SuspendWithFlags()

org.freedesktop.login1(5)

SwitchRoot()

org.freedesktop.systemd1(5)

SwitchTo()

org.freedesktop.login1(5)

SwitchToNext()

org.freedesktop.login1(5)

SwitchToPrevious()

org.freedesktop.login1(5)

TakeControl()

org.freedesktop.login1(5)
TakeDevice()
org.freedesktop.login1(5)
Terminate()
org.freedesktop.login1(5), org.freedesktop.machine1(5)
TerminateMachine()
org.freedesktop.machine1(5)
TerminateSeat()
org.freedesktop.login1(5)
TerminateSession()
org.freedesktop.login1(5)
TerminateUser()
org.freedesktop.login1(5)
Thaw()
org.freedesktop.systemd1(5)
ThawUnit()
org.freedesktop.systemd1(5)
TryRestart()
org.freedesktop.systemd1(5)
TryRestartUnit()
org.freedesktop.systemd1(5)
Unlock()
org.freedesktop.login1(5)
UnlockSession()
org.freedesktop.login1(5)
UnlockSessions()
org.freedesktop.login1(5)
UnmaskUnitFiles()
org.freedesktop.systemd1(5)
Unref()
org.freedesktop.systemd1(5)
UnrefUnit()
org.freedesktop.systemd1(5)

UnregisterMachine()

org.freedesktop.machine1(5)

UnregisterService()

org.freedesktop.resolve1(5)

UnsetAndSetEnvironment()

org.freedesktop.systemd1(5)

UnsetEnvironment()

org.freedesktop.systemd1(5)

Unsubscribe()

org.freedesktop.systemd1(5)

D-BUS PROPERTIES

Properties exposed in the D-Bus interface.

Accept

org.freedesktop.systemd1(5)

AccessSELinuxContext

org.freedesktop.systemd1(5)

AccuracyUsec

org.freedesktop.systemd1(5)

ActivationDetails

org.freedesktop.systemd1(5)

Active

org.freedesktop.login1(5)

ActiveEnterTimestamp

org.freedesktop.systemd1(5)

ActiveEnterTimestampMonotonic

org.freedesktop.systemd1(5)

ActiveExitTimestamp

org.freedesktop.systemd1(5)

ActiveExitTimestampMonotonic

org.freedesktop.systemd1(5)

ActiveSession

org.freedesktop.login1(5)

ActiveState

org.freedesktop.systemd1(5)

After

org.freedesktop.systemd1(5)

AllowIsolate

org.freedesktop.systemd1(5)

AllowedCPUs

org.freedesktop.systemd1(5)

AllowedMemoryNodes

org.freedesktop.systemd1(5)

AmbientCapabilities

org.freedesktop.systemd1(5)

AppArmorProfile

org.freedesktop.systemd1(5)

Architecture

org.freedesktop.systemd1(5)

AssertResult

org.freedesktop.systemd1(5)

AssertTimestamp

org.freedesktop.systemd1(5)

AssertTimestampMonotonic

org.freedesktop.systemd1(5)

Asserts

org.freedesktop.systemd1(5)

Audit

org.freedesktop.login1(5)

BPFProgram

org.freedesktop.systemd1(5)

Backlog

org.freedesktop.systemd1(5)

Before

org.freedesktop.systemd1(5)

BindIPv6Only

org.freedesktop.systemd1(5)

BindPaths

org.freedesktop.systemd1(5)

BindReadOnlyPaths

org.freedesktop.systemd1(5)

BindToDevice

org.freedesktop.systemd1(5)

BindsTo

org.freedesktop.systemd1(5)

BlockIOAccounting

org.freedesktop.systemd1(5)

BlockIODeviceWeight

org.freedesktop.systemd1(5)

BlockIOReadBandwidth

org.freedesktop.systemd1(5)

BlockIOWeight

org.freedesktop.systemd1(5)

BlockIOWriteBandwidth

org.freedesktop.systemd1(5)

BlockInhibited

org.freedesktop.login1(5)

BootLoaderEntries

org.freedesktop.login1(5)

BoundBy

org.freedesktop.systemd1(5)

Broadcast

org.freedesktop.systemd1(5)

BusName

org.freedesktop.systemd1(5)

CPUAccounting

org.freedesktop.systemd1(5)

CPUAffinity

org.freedesktop.systemd1(5)

CPUAffinityFromNUMA

org.freedesktop.systemd1(5)
CPUQuotaPerSecUSec
org.freedesktop.systemd1(5)
CPUQuotaPeriodUSec
org.freedesktop.systemd1(5)
CPUSchedulingPolicy
org.freedesktop.systemd1(5)
CPUSchedulingPriority
org.freedesktop.systemd1(5)
CPUSchedulingResetOnFork
org.freedesktop.systemd1(5)
CPUShares
org.freedesktop.systemd1(5)
CPUUsageNSec
org.freedesktop.systemd1(5)
CPUWeight
org.freedesktop.systemd1(5)
CacheDirectory
org.freedesktop.systemd1(5)
CacheDirectoryMode
org.freedesktop.systemd1(5)
CacheDirectorySymlink
org.freedesktop.systemd1(5)
CacheStatistics
org.freedesktop.resolve1(5)
CanClean
org.freedesktop.systemd1(5)
CanFreeze
org.freedesktop.systemd1(5)
CanGraphical
org.freedesktop.login1(5)
CanIsolate
org.freedesktop.systemd1(5)

CanNTP

org.freedesktop.timedate1(5)

CanReload

org.freedesktop.systemd1(5)

CanStart

org.freedesktop.systemd1(5)

CanStop

org.freedesktop.systemd1(5)

CanTTY

org.freedesktop.login1(5)

CapabilityBoundingSet

org.freedesktop.systemd1(5)

Chassis

org.freedesktop.hostname1(5)

Class

org.freedesktop.login1(5), org.freedesktop.machine1(5)

CleanResult

org.freedesktop.systemd1(5)

CollectMode

org.freedesktop.systemd1(5)

ConditionResult

org.freedesktop.systemd1(5)

ConditionTimestamp

org.freedesktop.systemd1(5)

ConditionTimestampMonotonic

org.freedesktop.systemd1(5)

Conditions

org.freedesktop.systemd1(5)

ConfigurationDirectory

org.freedesktop.systemd1(5)

ConfigurationDirectoryMode

org.freedesktop.systemd1(5)

ConfirmSpawn

org.freedesktop.systemd1(5)
ConflictedBy
org.freedesktop.systemd1(5)
Conflicts
org.freedesktop.systemd1(5)
ConsistsOf
org.freedesktop.systemd1(5)
ControlGroup
org.freedesktop.systemd1(5)
ControlGroupId
org.freedesktop.systemd1(5)
ControlPID
org.freedesktop.systemd1(5)
Controller
org.freedesktop.systemd1(5)
CoredumpFilter
org.freedesktop.systemd1(5)
CtrlAltDelBurstAction
org.freedesktop.systemd1(5)
CurrentDNSServer
org.freedesktop.resolve1(5)
CurrentDNSServerEx
org.freedesktop.resolve1(5)
DNS
org.freedesktop.resolve1(5)
DNSEx
org.freedesktop.resolve1(5)
DNSOverTLS
org.freedesktop.resolve1(5)
DNSSEC
org.freedesktop.resolve1(5)
DNSSECNegativeTrustAnchors
org.freedesktop.resolve1(5)

DNSSECStatistics

org.freedesktop.resolve1(5)

DNSSECSupported

org.freedesktop.resolve1(5)

DNSStubListener

org.freedesktop.resolve1(5)

DefaultBlockIOAccounting

org.freedesktop.systemd1(5)

DefaultCPUAccounting

org.freedesktop.systemd1(5)

DefaultDependencies

org.freedesktop.systemd1(5)

DefaultDeviceTimeoutUsec

org.freedesktop.systemd1(5)

DefaultHostname

org.freedesktop.hostname1(5)

DefaultLimitAS

org.freedesktop.systemd1(5)

DefaultLimitASSoft

org.freedesktop.systemd1(5)

DefaultLimitCORE

org.freedesktop.systemd1(5)

DefaultLimitCORESoft

org.freedesktop.systemd1(5)

DefaultLimitCPU

org.freedesktop.systemd1(5)

DefaultLimitCPUSoft

org.freedesktop.systemd1(5)

DefaultLimitDATA

org.freedesktop.systemd1(5)

DefaultLimitDATASoft

org.freedesktop.systemd1(5)

DefaultLimitFSIZE

org.freedesktop.systemd1(5)
DefaultLimitFSIZESoft
org.freedesktop.systemd1(5)
DefaultLimitLOCKS
org.freedesktop.systemd1(5)
DefaultLimitLOCKSSoft
org.freedesktop.systemd1(5)
DefaultLimitMEMLOCK
org.freedesktop.systemd1(5)
DefaultLimitMEMLOCKSoft
org.freedesktop.systemd1(5)
DefaultLimitMSGQUEUE
org.freedesktop.systemd1(5)
DefaultLimitMSGQUEUESoft
org.freedesktop.systemd1(5)
DefaultLimitNICE
org.freedesktop.systemd1(5)
DefaultLimitNICESoft
org.freedesktop.systemd1(5)
DefaultLimitNOFILE
org.freedesktop.systemd1(5)
DefaultLimitNOFILESoft
org.freedesktop.systemd1(5)
DefaultLimitNPROC
org.freedesktop.systemd1(5)
DefaultLimitNPROCSoft
org.freedesktop.systemd1(5)
DefaultLimitRSS
org.freedesktop.systemd1(5)
DefaultLimitRSSSoft
org.freedesktop.systemd1(5)
DefaultLimitRTPRIO
org.freedesktop.systemd1(5)

DefaultLimitRTPRIOSoft
org.freedesktop.systemd1(5)

DefaultLimitRTTIME
org.freedesktop.systemd1(5)

DefaultLimitRTTIMESoft
org.freedesktop.systemd1(5)

DefaultLimitSIGPENDING
org.freedesktop.systemd1(5)

DefaultLimitSIGPENDINGSoft
org.freedesktop.systemd1(5)

DefaultLimitSTACK
org.freedesktop.systemd1(5)

DefaultLimitSTACKSoft
org.freedesktop.systemd1(5)

DefaultMemoryAccounting
org.freedesktop.systemd1(5)

DefaultMemoryLow
org.freedesktop.systemd1(5)

DefaultMemoryMin
org.freedesktop.systemd1(5)

DefaultOOMPolicy
org.freedesktop.systemd1(5)

DefaultOOMScoreAdjust
org.freedesktop.systemd1(5)

DefaultRestartUsec
org.freedesktop.systemd1(5)

DefaultRoute
org.freedesktop.resolve1(5)

DefaultStandardError
org.freedesktop.systemd1(5)

DefaultStandardOutput
org.freedesktop.systemd1(5)

DefaultStartLimitBurst

org.freedesktop.systemd1(5)
DefaultStartLimitIntervalUsec
org.freedesktop.systemd1(5)
DefaultTasksAccounting
org.freedesktop.systemd1(5)
DefaultTasksMax
org.freedesktop.systemd1(5)
DefaultTimeoutAbortUsec
org.freedesktop.systemd1(5)
DefaultTimeoutStartUsec
org.freedesktop.systemd1(5)
DefaultTimeoutStopUsec
org.freedesktop.systemd1(5)
DefaultTimerAccuracyUsec
org.freedesktop.systemd1(5)
DeferAcceptUsec
org.freedesktop.systemd1(5)
DelayInhibited
org.freedesktop.login1(5)
Delegate
org.freedesktop.systemd1(5)
DelegateControllers
org.freedesktop.systemd1(5)
Deployment
org.freedesktop.hostname1(5)
Description
org.freedesktop.systemd1(5)
Desktop
org.freedesktop.login1(5)
DeviceAllow
org.freedesktop.systemd1(5)
DevicePolicy
org.freedesktop.systemd1(5)

DirectoryMode

org.freedesktop.systemd1(5)

DisableControllers

org.freedesktop.systemd1(5)

Display

org.freedesktop.login1(5)

Docked

org.freedesktop.login1(5)

Documentation

org.freedesktop.systemd1(5)

Domains

org.freedesktop.resolve1(5)

DropInPaths

org.freedesktop.systemd1(5)

DynamicUser

org.freedesktop.systemd1(5)

EffectiveCPUs

org.freedesktop.systemd1(5)

EffectiveMemoryNodes

org.freedesktop.systemd1(5)

EnableWallMessages

org.freedesktop.login1(5)

Environment

org.freedesktop.systemd1(5)

EnvironmentFiles

org.freedesktop.systemd1(5)

ExecActivate

org.freedesktop.systemd1(5)

ExecCondition

org.freedesktop.systemd1(5)

ExecConditionEx

org.freedesktop.systemd1(5)

ExecDeactivate

org.freedesktop.systemd1(5)
ExecMainCode
org.freedesktop.systemd1(5)
ExecMainExitTimestamp
org.freedesktop.systemd1(5)
ExecMainExitTimestampMonotonic
org.freedesktop.systemd1(5)
ExecMainPID
org.freedesktop.systemd1(5)
ExecMainStartTimestamp
org.freedesktop.systemd1(5)
ExecMainStartTimestampMonotonic
org.freedesktop.systemd1(5)
ExecMainStatus
org.freedesktop.systemd1(5)
ExecMount
org.freedesktop.systemd1(5)
ExecPaths
org.freedesktop.systemd1(5)
ExecReload
org.freedesktop.systemd1(5)
ExecReloadEx
org.freedesktop.systemd1(5)
ExecRemount
org.freedesktop.systemd1(5)
ExecSearchPath
org.freedesktop.systemd1(5)
ExecStart
org.freedesktop.systemd1(5)
ExecStartEx
org.freedesktop.systemd1(5)
ExecStartPost
org.freedesktop.systemd1(5)

ExecStartPostEx
org.freedesktop.systemd1(5)

ExecStartPre
org.freedesktop.systemd1(5)

ExecStartPreEx
org.freedesktop.systemd1(5)

ExecStop
org.freedesktop.systemd1(5)

ExecStopEx
org.freedesktop.systemd1(5)

ExecStopPost
org.freedesktop.systemd1(5)

ExecStopPostEx
org.freedesktop.systemd1(5)

ExecStopPre
org.freedesktop.systemd1(5)

ExecUnmount
org.freedesktop.systemd1(5)

ExitCode
org.freedesktop.systemd1(5)

ExitType
org.freedesktop.systemd1(5)

ExtensionDirectories
org.freedesktop.systemd1(5)

ExtensionImages
org.freedesktop.systemd1(5)

ExtraOptions
org.freedesktop.systemd1(5)

FailureAction
org.freedesktop.systemd1(5)

FailureActionExitStatus
org.freedesktop.systemd1(5)

FallbackDNS

org.freedesktop.resolve1(5)

FallbackDNSEx

org.freedesktop.resolve1(5)

Features

org.freedesktop.systemd1(5)

FileDescriptorName

org.freedesktop.systemd1(5)

FileDescriptorStoreMax

org.freedesktop.systemd1(5)

FinalKillSignal

org.freedesktop.systemd1(5)

FinishTimestamp

org.freedesktop.systemd1(5)

FinishTimestampMonotonic

org.freedesktop.systemd1(5)

FirmwareTimestamp

org.freedesktop.systemd1(5)

FirmwareTimestampMonotonic

org.freedesktop.systemd1(5)

FirmwareVersion

org.freedesktop.hostname1(5)

FixedRandomDelay

org.freedesktop.systemd1(5)

FlushPending

org.freedesktop.systemd1(5)

Following

org.freedesktop.systemd1(5)

ForceUnmount

org.freedesktop.systemd1(5)

FragmentPath

org.freedesktop.systemd1(5)

FreeBind

org.freedesktop.systemd1(5)

FreezerState

org.freedesktop.systemd1(5)

GID

org.freedesktop.login1(5), org.freedesktop.systemd1(5)

GeneratorsFinishTimestamp

org.freedesktop.systemd1(5)

GeneratorsFinishTimestampMonotonic

org.freedesktop.systemd1(5)

GeneratorsStartTimestamp

org.freedesktop.systemd1(5)

GeneratorsStartTimestampMonotonic

org.freedesktop.systemd1(5)

Group

org.freedesktop.systemd1(5)

GuessMainPID

org.freedesktop.systemd1(5)

HandleHibernateKey

org.freedesktop.login1(5)

HandleHibernateKeyLongPress

org.freedesktop.login1(5)

HandleLidSwitch

org.freedesktop.login1(5)

HandleLidSwitchDocked

org.freedesktop.login1(5)

HandleLidSwitchExternalPower

org.freedesktop.login1(5)

HandlePowerKey

org.freedesktop.login1(5)

HandlePowerKeyLongPress

org.freedesktop.login1(5)

HandleRebootKey

org.freedesktop.login1(5)

HandleRebootKeyLongPress

org.freedesktop.login1(5)
HandleSuspendKey
org.freedesktop.login1(5)
HandleSuspendKeyLongPress
org.freedesktop.login1(5)
HardwareModel
org.freedesktop.hostname1(5)
HardwareVendor
org.freedesktop.hostname1(5)
HoldoffTimeoutUsec
org.freedesktop.login1(5)
HomeURL
org.freedesktop.hostname1(5)
Hostname
org.freedesktop.hostname1(5)
HostnameSource
org.freedesktop.hostname1(5)
IOAccounting
org.freedesktop.systemd1(5)
IODeviceLatencyTargetUsec
org.freedesktop.systemd1(5)
IODeviceWeight
org.freedesktop.systemd1(5)
IOReadBandwidthMax
org.freedesktop.systemd1(5)
IOReadBytes
org.freedesktop.systemd1(5)
IOReadIOPSMAX
org.freedesktop.systemd1(5)
IOReadOperations
org.freedesktop.systemd1(5)
IOSchedulingClass
org.freedesktop.systemd1(5)

IOSchedulingPriority
org.freedesktop.systemd1(5)

IOWeight
org.freedesktop.systemd1(5)

IOWriteBandwidthMax
org.freedesktop.systemd1(5)

IOWriteBytes
org.freedesktop.systemd1(5)

IOWriteIOPSMax
org.freedesktop.systemd1(5)

IOWriteOperations
org.freedesktop.systemd1(5)

IPAccounting
org.freedesktop.systemd1(5)

IPAddressAllow
org.freedesktop.systemd1(5)

IPAddressDeny
org.freedesktop.systemd1(5)

IPCNamespacePath
org.freedesktop.systemd1(5)

IPEgressBytes
org.freedesktop.systemd1(5)

IPEgressFilterPath
org.freedesktop.systemd1(5)

IPEgressPackets
org.freedesktop.systemd1(5)

IPIngressBytes
org.freedesktop.systemd1(5)

IPIngressFilterPath
org.freedesktop.systemd1(5)

IPIngressPackets
org.freedesktop.systemd1(5)

IPTOS

org.freedesktop.systemd1(5)

IP TTL

org.freedesktop.systemd1(5)

IconName

org.freedesktop.hostname1(5)

Id

org.freedesktop.import1(5), org.freedesktop.login1(5),
org.freedesktop.machine1(5), org.freedesktop.systemd1(5)

IdleAction

org.freedesktop.login1(5)

IdleActionUsec

org.freedesktop.login1(5)

IdleHint

org.freedesktop.login1(5)

IdleSinceHint

org.freedesktop.login1(5)

IdleSinceHintMonotonic

org.freedesktop.login1(5)

IgnoreOnIsolate

org.freedesktop.systemd1(5)

IgnoreSIGPIPE

org.freedesktop.systemd1(5)

InaccessiblePaths

org.freedesktop.systemd1(5)

InactiveEnterTimestamp

org.freedesktop.systemd1(5)

InactiveEnterTimestampMonotonic

org.freedesktop.systemd1(5)

InactiveExitTimestamp

org.freedesktop.systemd1(5)

InactiveExitTimestampMonotonic

org.freedesktop.systemd1(5)

InhibitDelayMaxUsec

org.freedesktop.login1(5)

InhibitorsMax

org.freedesktop.login1(5)

InitRDGeneratorsFinishTimestamp

org.freedesktop.systemd1(5)

InitRDGeneratorsFinishTimestampMonotonic

org.freedesktop.systemd1(5)

InitRDGeneratorsStartTimestamp

org.freedesktop.systemd1(5)

InitRDGeneratorsStartTimestampMonotonic

org.freedesktop.systemd1(5)

InitRDSecurityFinishTimestamp

org.freedesktop.systemd1(5)

InitRDSecurityFinishTimestampMonotonic

org.freedesktop.systemd1(5)

InitRDSecurityStartTimestamp

org.freedesktop.systemd1(5)

InitRDSecurityStartTimestampMonotonic

org.freedesktop.systemd1(5)

InitRDTimestamp

org.freedesktop.systemd1(5)

InitRDTimestampMonotonic

org.freedesktop.systemd1(5)

InitRDUnitsLoadFinishTimestamp

org.freedesktop.systemd1(5)

InitRDUnitsLoadFinishTimestampMonotonic

org.freedesktop.systemd1(5)

InitRDUnitsLoadStartTimestamp

org.freedesktop.systemd1(5)

InitRDUnitsLoadStartTimestampMonotonic

org.freedesktop.systemd1(5)

InvocationID

org.freedesktop.systemd1(5)

Job

org.freedesktop.systemd1(5)

JobRunningTimeoutUsec

org.freedesktop.systemd1(5)

JobTimeoutAction

org.freedesktop.systemd1(5)

JobTimeoutRebootArgument

org.freedesktop.systemd1(5)

JobTimeoutUsec

org.freedesktop.systemd1(5)

JobType

org.freedesktop.systemd1(5)

JoinsNamespaceOf

org.freedesktop.systemd1(5)

KExecWatchdogUsec

org.freedesktop.systemd1(5)

KeepAlive

org.freedesktop.systemd1(5)

KeepAliveIntervalUsec

org.freedesktop.systemd1(5)

KeepAliveProbes

org.freedesktop.systemd1(5)

KeepAliveTimeUsec

org.freedesktop.systemd1(5)

KernelName

org.freedesktop.hostname1(5)

KernelRelease

org.freedesktop.hostname1(5)

KernelTimestamp

org.freedesktop.systemd1(5)

KernelTimestampMonotonic

org.freedesktop.systemd1(5)

KernelVersion

org.freedesktop.hostname1(5)

KeyringMode

org.freedesktop.systemd1(5)

KillExcludeUsers

org.freedesktop.login1(5)

KillMode

org.freedesktop.systemd1(5)

KillOnlyUsers

org.freedesktop.login1(5)

KillSignal

org.freedesktop.systemd1(5)

KillUserProcesses

org.freedesktop.login1(5)

LLMNR

org.freedesktop.resolve1(5)

LLMNRHostname

org.freedesktop.resolve1(5)

LastTriggerUsec

org.freedesktop.systemd1(5)

LastTriggerUsecMonotonic

org.freedesktop.systemd1(5)

LazyUnmount

org.freedesktop.systemd1(5)

Leader

org.freedesktop.login1(5), org.freedesktop.machine1(5)

LidClosed

org.freedesktop.login1(5)

LimitAS

org.freedesktop.systemd1(5)

LimitASSoft

org.freedesktop.systemd1(5)

LimitCORE

org.freedesktop.systemd1(5)

LimitCORESoft

org.freedesktop.systemd1(5)

LimitCPU

org.freedesktop.systemd1(5)

LimitCPUSoft

org.freedesktop.systemd1(5)

LimitDATA

org.freedesktop.systemd1(5)

LimitDATASoft

org.freedesktop.systemd1(5)

LimitFSIZE

org.freedesktop.systemd1(5)

LimitFSIZESoft

org.freedesktop.systemd1(5)

LimitLOCKS

org.freedesktop.systemd1(5)

LimitLOCKSSoft

org.freedesktop.systemd1(5)

LimitMEMLOCK

org.freedesktop.systemd1(5)

LimitMEMLOCKSoft

org.freedesktop.systemd1(5)

LimitMSGQUEUE

org.freedesktop.systemd1(5)

LimitMSGQUEUESoft

org.freedesktop.systemd1(5)

LimitNICE

org.freedesktop.systemd1(5)

LimitNICESoft

org.freedesktop.systemd1(5)

LimitNOFILE

org.freedesktop.systemd1(5)

LimitNOFILESoft

org.freedesktop.systemd1(5)

LimitNPROC

org.freedesktop.systemd1(5)

LimitNPROCSOFT

org.freedesktop.systemd1(5)

LimitRSS

org.freedesktop.systemd1(5)

LimitRSSOFT

org.freedesktop.systemd1(5)

LimitRTPRIO

org.freedesktop.systemd1(5)

LimitRTPRIOOFT

org.freedesktop.systemd1(5)

LimitRTTIME

org.freedesktop.systemd1(5)

LimitRTTIMEOFT

org.freedesktop.systemd1(5)

LimitSIGPENDING

org.freedesktop.systemd1(5)

LimitSIGPENDINGOFT

org.freedesktop.systemd1(5)

LimitSTACK

org.freedesktop.systemd1(5)

LimitSTACKOFT

org.freedesktop.systemd1(5)

Linger

org.freedesktop.login1(5)

Listen

org.freedesktop.systemd1(5)

LoadCredential

org.freedesktop.systemd1(5)

LoadCredentialEncrypted

org.freedesktop.systemd1(5)

LoadError

org.freedesktop.systemd1(5)

LoadState

org.freedesktop.systemd1(5)

LoaderTimestamp

org.freedesktop.systemd1(5)

LoaderTimestampMonotonic

org.freedesktop.systemd1(5)

Local

org.freedesktop.import1(5)

LocalRTC

org.freedesktop.timedate1(5)

Locale

org.freedesktop.locale1(5)

Location

org.freedesktop.hostname1(5)

LockPersonality

org.freedesktop.systemd1(5)

LockedHint

org.freedesktop.login1(5)

LogExtraFields

org.freedesktop.systemd1(5)

LogLevel

org.freedesktop.LogControl1(5), org.freedesktop.systemd1(5)

LogLevelMax

org.freedesktop.systemd1(5)

LogNamespace

org.freedesktop.systemd1(5)

LogRateLimitBurst

org.freedesktop.systemd1(5)

LogRateLimitIntervalUsec

org.freedesktop.systemd1(5)

LogTarget

org.freedesktop.LogControl1(5), org.freedesktop.systemd1(5)

LogsDirectory

org.freedesktop.systemd1(5)

LogsDirectoryMode

org.freedesktop.systemd1(5)

LogsDirectorySymlink

org.freedesktop.systemd1(5)

MainPID

org.freedesktop.systemd1(5)

MakeDirectory

org.freedesktop.systemd1(5)

ManagedOOMMemoryPressure

org.freedesktop.systemd1(5)

ManagedOOMMemoryPressureLimit

org.freedesktop.systemd1(5)

ManagedOOMPreference

org.freedesktop.systemd1(5)

ManagedOOMSwap

org.freedesktop.systemd1(5)

Mark

org.freedesktop.systemd1(5)

Markers

org.freedesktop.systemd1(5)

MaxConnections

org.freedesktop.systemd1(5)

MaxConnectionsPerSource

org.freedesktop.systemd1(5)

MemoryAccounting

org.freedesktop.systemd1(5)

MemoryAvailable

org.freedesktop.systemd1(5)

MemoryCurrent

org.freedesktop.systemd1(5)

MemoryDenyWriteExecute

org.freedesktop.systemd1(5)

MemoryHigh

org.freedesktop.systemd1(5)

MemoryLimit

org.freedesktop.systemd1(5)

MemoryLow

org.freedesktop.systemd1(5)

MemoryMax

org.freedesktop.systemd1(5)

MemoryMin

org.freedesktop.systemd1(5)

MemorySwapMax

org.freedesktop.systemd1(5)

MessageQueueMaxMessages

org.freedesktop.systemd1(5)

MessageQueueMessageSize

org.freedesktop.systemd1(5)

MountAPIVFS

org.freedesktop.systemd1(5)

MountFlags

org.freedesktop.systemd1(5)

MountImages

org.freedesktop.systemd1(5)

MulticastDNS

org.freedesktop.resolve1(5)

NAccepted

org.freedesktop.systemd1(5)

NAutoVTs

org.freedesktop.login1(5)

NConnections

org.freedesktop.systemd1(5)

NCurrentInhibitors

org.freedesktop.login1(5)

NCurrentSessions

org.freedesktop.login1(5)

NFailedJobs

org.freedesktop.systemd1(5)

NFailedUnits

org.freedesktop.systemd1(5)

NFileDescriptorStore

org.freedesktop.systemd1(5)

NInstalledJobs

org.freedesktop.systemd1(5)

NJobs

org.freedesktop.systemd1(5)

NNames

org.freedesktop.systemd1(5)

NRefused

org.freedesktop.systemd1(5)

NRestarts

org.freedesktop.systemd1(5)

NTP

org.freedesktop.timedate1(5)

NTPSynchronized

org.freedesktop.timedate1(5)

NUMAMask

org.freedesktop.systemd1(5)

NUMAPolicy

org.freedesktop.systemd1(5)

Name

org.freedesktop.login1(5), org.freedesktop.machine1(5)

Names

org.freedesktop.systemd1(5)

NeedDaemonReload

org.freedesktop.systemd1(5)

NetworkInterfaces

org.freedesktop.machine1(5)

NetworkNamespacePath

org.freedesktop.systemd1(5)

NextElapseUsecMonotonic

org.freedesktop.systemd1(5)

NextElapseUsecRealtime

org.freedesktop.systemd1(5)

Nice

org.freedesktop.systemd1(5)

NoDelay

org.freedesktop.systemd1(5)

NoExecPaths

org.freedesktop.systemd1(5)

NoNewPrivileges

org.freedesktop.systemd1(5)

NonBlocking

org.freedesktop.systemd1(5)

NotifyAccess

org.freedesktop.systemd1(5)

OOMPolicy

org.freedesktop.systemd1(5)

OOMScoreAdjust

org.freedesktop.systemd1(5)

OnClockChange

org.freedesktop.systemd1(5)

OnExternalPower

org.freedesktop.login1(5)

OnFailure

org.freedesktop.systemd1(5)

OnFailureJobMode

org.freedesktop.systemd1(5)

OnFailureOf

org.freedesktop.systemd1(5)

OnSuccess

org.freedesktop.systemd1(5)

OnSuccessJobMode

org.freedesktop.systemd1(5)

OnSuccessOf

org.freedesktop.systemd1(5)

OnTimezoneChange

org.freedesktop.systemd1(5)

OperatingSystemCPENAME

org.freedesktop.hostname1(5)

OperatingSystemPrettyName

org.freedesktop.hostname1(5)

Options

org.freedesktop.systemd1(5)

PAMName

org.freedesktop.systemd1(5)

PIDFile

org.freedesktop.systemd1(5)

PartOf

org.freedesktop.systemd1(5)

PassCredentials

org.freedesktop.systemd1(5)

PassEnvironment

org.freedesktop.systemd1(5)

PassPacketInfo

org.freedesktop.systemd1(5)

PassSecurity

org.freedesktop.systemd1(5)

Paths

org.freedesktop.systemd1(5)

Perpetual

org.freedesktop.systemd1(5)

Persistent

org.freedesktop.systemd1(5)

Personality

org.freedesktop.systemd1(5)

PipeSize

org.freedesktop.systemd1(5)

PoolLimit

org.freedesktop.machine1(5)

PoolPath

org.freedesktop.machine1(5)

PoolUsage

org.freedesktop.machine1(5)

PreparingForShutdown

org.freedesktop.login1(5)

PreparingForSleep

org.freedesktop.login1(5)

PrettyHostname

org.freedesktop.hostname1(5)

Priority

org.freedesktop.systemd1(5)

PrivateDevices

org.freedesktop.systemd1(5)

PrivateIPC

org.freedesktop.systemd1(5)

PrivateMounts

org.freedesktop.systemd1(5)

PrivateNetwork

org.freedesktop.systemd1(5)

PrivateTmp

org.freedesktop.systemd1(5)

PrivateUsers

org.freedesktop.systemd1(5)

ProcSubset

org.freedesktop.systemd1(5)

Progress

org.freedesktop.import1(5), org.freedesktop.systemd1(5)

PropagatesReloadTo

org.freedesktop.systemd1(5)

PropagatesStopTo

org.freedesktop.systemd1(5)

ProtectClock

org.freedesktop.systemd1(5)

ProtectControlGroups

org.freedesktop.systemd1(5)

ProtectHome

org.freedesktop.systemd1(5)

ProtectHostname

org.freedesktop.systemd1(5)

ProtectKernelLogs

org.freedesktop.systemd1(5)

ProtectKernelModules

org.freedesktop.systemd1(5)

ProtectKernelTunables

org.freedesktop.systemd1(5)

ProtectProc

org.freedesktop.systemd1(5)

ProtectSystem

org.freedesktop.systemd1(5)

RTCTimeUsec

org.freedesktop.timedate1(5)

RandomizedDelayUsec

org.freedesktop.systemd1(5)

ReadOnlyPaths

org.freedesktop.systemd1(5)

ReadWriteOnly

org.freedesktop.systemd1(5)

ReadWritePaths

org.freedesktop.systemd1(5)

RebootArgument

org.freedesktop.systemd1(5)

RebootParameter

org.freedesktop.login1(5)

RebootToBootLoaderEntry

org.freedesktop.login1(5)

RebootToBootLoaderMenu

org.freedesktop.login1(5)

RebootToFirmwareSetup

org.freedesktop.login1(5)

RebootWatchdogUsec

org.freedesktop.systemd1(5)

ReceiveBuffer

org.freedesktop.systemd1(5)

Refs

org.freedesktop.systemd1(5)

RefuseManualStart

org.freedesktop.systemd1(5)

RefuseManualStop

org.freedesktop.systemd1(5)

ReloadPropagatedFrom

org.freedesktop.systemd1(5)

ReloadResult

org.freedesktop.systemd1(5)

RemainAfterElapse

org.freedesktop.systemd1(5)

RemainAfterExit

org.freedesktop.systemd1(5)

Remote

org.freedesktop.import1(5), org.freedesktop.login1(5)

RemoteHost

org.freedesktop.login1(5)

RemoteUser

org.freedesktop.login1(5)

RemoveIPC

org.freedesktop.login1(5), org.freedesktop.systemd1(5)

RemoveOnStop

org.freedesktop.systemd1(5)

RequiredBy

org.freedesktop.systemd1(5)

Requires

org.freedesktop.systemd1(5)

RequiresMountsFor

org.freedesktop.systemd1(5)

Requisite

org.freedesktop.systemd1(5)

RequisiteOf

org.freedesktop.systemd1(5)

ResolveConfMode

org.freedesktop.resolve1(5)

Restart

org.freedesktop.systemd1(5)

RestartForceExitStatus

org.freedesktop.systemd1(5)

RestartKillSignal

org.freedesktop.systemd1(5)

RestartPreventExitStatus

org.freedesktop.systemd1(5)

RestartUsec

org.freedesktop.systemd1(5)

RestrictAddressFamilies

org.freedesktop.systemd1(5)

RestrictFileSystems

org.freedesktop.systemd1(5)

RestrictNamespaces

org.freedesktop.systemd1(5)

RestrictNetworkInterfaces

org.freedesktop.systemd1(5)

RestrictRealtime

org.freedesktop.systemd1(5)

RestrictSUIDSGID

org.freedesktop.systemd1(5)

Result

org.freedesktop.systemd1(5)

ReusePort

org.freedesktop.systemd1(5)

RootDirectory

org.freedesktop.machine1(5), org.freedesktop.systemd1(5)

RootDirectoryStartOnly

org.freedesktop.systemd1(5)

RootHash

org.freedesktop.systemd1(5)

RootHashPath

org.freedesktop.systemd1(5)

RootHashSignature

org.freedesktop.systemd1(5)

RootHashSignaturePath

org.freedesktop.systemd1(5)

RootImage

org.freedesktop.systemd1(5)

RootImageOptions

org.freedesktop.systemd1(5)

RootVerity

org.freedesktop.systemd1(5)

RuntimeDirectory

org.freedesktop.systemd1(5)

RuntimeDirectoryInodesMax

org.freedesktop.login1(5)
RuntimeDirectoryMode
org.freedesktop.systemd1(5)
RuntimeDirectoryPreserve
org.freedesktop.systemd1(5)
RuntimeDirectorySize
org.freedesktop.login1(5)
RuntimeDirectorySymlink
org.freedesktop.systemd1(5)
RuntimeMaxUsec
org.freedesktop.systemd1(5)
RuntimePath
org.freedesktop.login1(5)
RuntimeRandomizedExtraUsec
org.freedesktop.systemd1(5)
RuntimeWatchdogPreGovernor
org.freedesktop.systemd1(5)
RuntimeWatchdogPreUsec
org.freedesktop.systemd1(5)
RuntimeWatchdogUsec
org.freedesktop.systemd1(5)
SELinuxContext
org.freedesktop.systemd1(5)
SameProcessGroup
org.freedesktop.systemd1(5)
ScheduledShutdown
org.freedesktop.login1(5)
Scope
org.freedesktop.login1(5)
ScopesMask
org.freedesktop.resolve1(5)
Seat
org.freedesktop.login1(5)

SecureBits

org.freedesktop.systemd1(5)

SecurityFinishTimestamp

org.freedesktop.systemd1(5)

SecurityFinishTimestampMonotonic

org.freedesktop.systemd1(5)

SecurityStartTimestamp

org.freedesktop.systemd1(5)

SecurityStartTimestampMonotonic

org.freedesktop.systemd1(5)

SendBuffer

org.freedesktop.systemd1(5)

SendSIGHUP

org.freedesktop.systemd1(5)

SendSIGKILL

org.freedesktop.systemd1(5)

Service

org.freedesktop.login1(5), org.freedesktop.machine1(5)

ServiceWatchdogs

org.freedesktop.systemd1(5)

Sessions

org.freedesktop.login1(5)

SessionsMax

org.freedesktop.login1(5)

SetCredential

org.freedesktop.systemd1(5)

SetCredentialEncrypted

org.freedesktop.systemd1(5)

ShowStatus

org.freedesktop.systemd1(5)

Slice

org.freedesktop.login1(5), org.freedesktop.systemd1(5)

SliceOf

org.freedesktop.systemd1(5)

SloppyOptions

org.freedesktop.systemd1(5)

SmackLabel

org.freedesktop.systemd1(5)

SmackLabelIPIn

org.freedesktop.systemd1(5)

SmackLabelIPOut

org.freedesktop.systemd1(5)

SmackProcessLabel

org.freedesktop.systemd1(5)

SocketBindAllow

org.freedesktop.systemd1(5)

SocketBindDeny

org.freedesktop.systemd1(5)

SocketGroup

org.freedesktop.systemd1(5)

SocketMode

org.freedesktop.systemd1(5)

SocketProtocol

org.freedesktop.systemd1(5)

SocketUser

org.freedesktop.systemd1(5)

SourcePath

org.freedesktop.systemd1(5)

StandardError

org.freedesktop.systemd1(5)

StandardErrorFileDescriptorName

org.freedesktop.systemd1(5)

StandardInput

org.freedesktop.systemd1(5)

StandardInputData

org.freedesktop.systemd1(5)

StandardInputFileDescriptorName

org.freedesktop.systemd1(5)

StandardOutput

org.freedesktop.systemd1(5)

StandardOutputFileDescriptorName

org.freedesktop.systemd1(5)

StartLimitAction

org.freedesktop.systemd1(5)

StartLimitBurst

org.freedesktop.systemd1(5)

StartLimitIntervalUsec

org.freedesktop.systemd1(5)

StartupAllowedCPUs

org.freedesktop.systemd1(5)

StartupAllowedMemoryNodes

org.freedesktop.systemd1(5)

StartupBlockIOWeight

org.freedesktop.systemd1(5)

StartupCPUShares

org.freedesktop.systemd1(5)

StartupCPUWeight

org.freedesktop.systemd1(5)

StartupIOWeight

org.freedesktop.systemd1(5)

State

org.freedesktop.login1(5), org.freedesktop.machine1(5),

org.freedesktop.systemd1(5)

StateChangeTimestamp

org.freedesktop.systemd1(5)

StateChangeTimestampMonotonic

org.freedesktop.systemd1(5)

StateDirectory

org.freedesktop.systemd1(5)

StateDirectoryMode
org.freedesktop.systemd1(5)

StateDirectorySymlink
org.freedesktop.systemd1(5)

StaticHostname
org.freedesktop.hostname1(5)

StatusErrno
org.freedesktop.systemd1(5)

StatusText
org.freedesktop.systemd1(5)

StopIdleSessionUSec
org.freedesktop.login1(5)

StopPropagatedFrom
org.freedesktop.systemd1(5)

StopWhenUnneeded
org.freedesktop.systemd1(5)

SubState
org.freedesktop.systemd1(5)

SuccessAction
org.freedesktop.systemd1(5)

SuccessActionExitStatus
org.freedesktop.systemd1(5)

SuccessExitStatus
org.freedesktop.systemd1(5)

SupplementaryGroups
org.freedesktop.systemd1(5)

Symlinks
org.freedesktop.systemd1(5)

SysFSPath
org.freedesktop.systemd1(5)

SyslogFacility
org.freedesktop.systemd1(5)

SyslogIdentifier

org.freedesktop.LogControl1(5), org.freedesktop.systemd1(5)

SyslogLevel

org.freedesktop.systemd1(5)

SyslogLevelPrefix

org.freedesktop.systemd1(5)

SyslogPriority

org.freedesktop.systemd1(5)

SystemCallArchitectures

org.freedesktop.systemd1(5)

SystemCallErrorNumber

org.freedesktop.systemd1(5)

SystemCallFilter

org.freedesktop.systemd1(5)

SystemCallLog

org.freedesktop.systemd1(5)

SystemState

org.freedesktop.systemd1(5)

TCPCongestion

org.freedesktop.systemd1(5)

TTY

org.freedesktop.login1(5)

TTYColumns

org.freedesktop.systemd1(5)

TTYPath

org.freedesktop.systemd1(5)

TTYReset

org.freedesktop.systemd1(5)

TTYRows

org.freedesktop.systemd1(5)

TTYVHangup

org.freedesktop.systemd1(5)

TTYVTDisallocate

org.freedesktop.systemd1(5)

Tainted

org.freedesktop.systemd1(5)

TasksAccounting

org.freedesktop.systemd1(5)

TasksCurrent

org.freedesktop.systemd1(5)

TasksMax

org.freedesktop.systemd1(5)

TemporaryFileSystem

org.freedesktop.systemd1(5)

TimeUsec

org.freedesktop.timedate1(5)

TimeoutAbortUsec

org.freedesktop.systemd1(5)

TimeoutCleanUsec

org.freedesktop.systemd1(5)

TimeoutIdleUsec

org.freedesktop.systemd1(5)

TimeoutStartFailureMode

org.freedesktop.systemd1(5)

TimeoutStartUsec

org.freedesktop.systemd1(5)

TimeoutStopFailureMode

org.freedesktop.systemd1(5)

TimeoutStopUsec

org.freedesktop.systemd1(5)

TimeoutUsec

org.freedesktop.systemd1(5)

TimerSlackNsec

org.freedesktop.systemd1(5)

TimersCalendar

org.freedesktop.systemd1(5)

TimersMonotonic

org.freedesktop.systemd1(5)

Timestamp

org.freedesktop.login1(5), org.freedesktop.machine1(5)

TimestampMonotonic

org.freedesktop.login1(5), org.freedesktop.machine1(5)

Timestamping

org.freedesktop.systemd1(5)

Timezone

org.freedesktop.timedate1(5)

TransactionStatistics

org.freedesktop.resolve1(5)

Transient

org.freedesktop.systemd1(5)

Transparent

org.freedesktop.systemd1(5)

TriggerLimitBurst

org.freedesktop.systemd1(5)

TriggerLimitIntervalUsec

org.freedesktop.systemd1(5)

TriggeredBy

org.freedesktop.systemd1(5)

Triggers

org.freedesktop.systemd1(5)

Type

org.freedesktop.import1(5), org.freedesktop.login1(5),
org.freedesktop.systemd1(5)

UID

org.freedesktop.login1(5), org.freedesktop.systemd1(5)

UMask

org.freedesktop.systemd1(5)

USBFunctionDescriptors

org.freedesktop.systemd1(5)

USBFunctionStrings

org.freedesktop.systemd1(5)

Unit

org.freedesktop.machine1(5), org.freedesktop.systemd1(5)

UnitFilePreset

org.freedesktop.systemd1(5)

UnitFileState

org.freedesktop.systemd1(5)

UnitPath

org.freedesktop.systemd1(5)

UnitsLoadFinishTimestamp

org.freedesktop.systemd1(5)

UnitsLoadFinishTimestampMonotonic

org.freedesktop.systemd1(5)

UnitsLoadStartTimestamp

org.freedesktop.systemd1(5)

UnitsLoadStartTimestampMonotonic

org.freedesktop.systemd1(5)

UnitsLoadTimestamp

org.freedesktop.systemd1(5)

UnitsLoadTimestampMonotonic

org.freedesktop.systemd1(5)

UnsetEnvironment

org.freedesktop.systemd1(5)

UpheldBy

org.freedesktop.systemd1(5)

Upholds

org.freedesktop.systemd1(5)

User

org.freedesktop.login1(5), org.freedesktop.systemd1(5)

UserStopDelayUsec

org.freedesktop.login1(5)

UserspaceTimestamp

org.freedesktop.systemd1(5)

UserspaceTimestampMonotonic

org.freedesktop.systemd1(5)

UtmpIdentifier

org.freedesktop.systemd1(5)

UtmpMode

org.freedesktop.systemd1(5)

VConsoleKeymap

org.freedesktop.locale1(5)

VConsoleKeymapToggle

org.freedesktop.locale1(5)

VTNr

org.freedesktop.login1(5)

Verify

org.freedesktop.import1(5)

Version

org.freedesktop.systemd1(5)

Virtualization

org.freedesktop.systemd1(5)

WakeSystem

org.freedesktop.systemd1(5)

WallMessage

org.freedesktop.login1(5)

WantedBy

org.freedesktop.systemd1(5)

Wants

org.freedesktop.systemd1(5)

WatchdogDevice

org.freedesktop.systemd1(5)

WatchdogLastPingTimestamp

org.freedesktop.systemd1(5)

WatchdogLastPingTimestampMonotonic

org.freedesktop.systemd1(5)

WatchdogSignal

org.freedesktop.systemd1(5)

WatchdogTimestamp

org.freedesktop.systemd1(5)

WatchdogTimestampMonotonic

org.freedesktop.systemd1(5)

WatchdogUSec

org.freedesktop.systemd1(5)

What

org.freedesktop.systemd1(5)

Where

org.freedesktop.systemd1(5)

WorkingDirectory

org.freedesktop.systemd1(5)

Writable

org.freedesktop.systemd1(5)

X11Layout

org.freedesktop.locale1(5)

X11Model

org.freedesktop.locale1(5)

X11Options

org.freedesktop.locale1(5)

X11Variant

org.freedesktop.locale1(5)

D-BUS SIGNALS

Signals emitted in the D-Bus interface.

JobNew

org.freedesktop.systemd1(5)

JobRemoved

org.freedesktop.systemd1(5)

Killed

org.freedesktop.oom1(5)

Lock

org.freedesktop.login1(5)

LogMessage

org.freedesktop.import1(5)

MachineNew

org.freedesktop.machine1(5)

MachineRemoved

org.freedesktop.machine1(5)

PauseDevice

org.freedesktop.login1(5)

PrepareForShutdown

org.freedesktop.login1(5)

PrepareForSleep

org.freedesktop.login1(5)

Reloading

org.freedesktop.systemd1(5)

RequestStop

org.freedesktop.systemd1(5)

ResumeDevice

org.freedesktop.login1(5)

SeatNew

org.freedesktop.login1(5)

SeatRemoved

org.freedesktop.login1(5)

SessionNew

org.freedesktop.login1(5)

SessionRemoved

org.freedesktop.login1(5)

StartupFinished

org.freedesktop.systemd1(5)

TransferNew

org.freedesktop.import1(5)

TransferRemoved

org.freedesktop.import1(5)

UnitFilesChanged

org.freedesktop.systemd1(5)

UnitNew

org.freedesktop.systemd1(5)

UnitRemoved

org.freedesktop.systemd1(5)

Unlock

org.freedesktop.login1(5)

UserNew

org.freedesktop.login1(5)

UserRemoved

org.freedesktop.login1(5)

COLOPHON

This index contains 4845 entries in 22 sections, referring to 356 individual manual pages.

systemd 252

SYSTEMD.DIRECTIVES(7)