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Red Hat Enterprise Linux Release 9.2 Manual Pages on 'systemd-analyze.1' command

\$ man systemd-analyze.1

SYSTEMD-ANALYZE(1) systemd-analyze SYSTEMD-ANALYZE(1)

NAME

systemd-analyze - Analyze and debug system manager

SYNOPSIS

systemd-analyze [OPTIONS...] [time]
systemd-analyze [OPTIONS...] blame
systemd-analyze [OPTIONS...] critical-chain [UNIT...]
systemd-analyze [OPTIONS...] dump [PATTERN...]
systemd-analyze [OPTIONS...] plot [>file.svg]
systemd-analyze [OPTIONS...] dot [PATTERN...] [>file.dot]
systemd-analyze [OPTIONS...] unit-paths
systemd-analyze [OPTIONS...] exit-status [STATUS...]
systemd-analyze [OPTIONS...] capability [CAPABILITY...]
systemd-analyze [OPTIONS...] condition CONDITION...
systemd-analyze [OPTIONS...] syscall-filter [SET...]
systemd-analyze [OPTIONS...] filesystems [SET...]
systemd-analyze [OPTIONS...] calendar SPEC...
systemd-analyze [OPTIONS...] timestamp TIMESTAMP...
systemd-analyze [OPTIONS...] timespan SPAN...
systemd-analyze [OPTIONS...] cat-config NAME|PATH...
systemd-analyze [OPTIONS...] compare-versions VERSION1 [OP] VERSION2
systemd-analyze [OPTIONS...] verify [FILE...]
systemd-analyze [OPTIONS...] security UNIT...

DESCRIPTION

systemd-analyze may be used to determine system boot-up performance statistics and retrieve other state and tracing information from the system and service manager, and to verify the correctness of unit files. It is also used to access special functions useful for advanced system manager debugging.

If no command is passed, systemd-analyze time is implied.

systemd-analyze time

This command prints the time spent in the kernel before userspace has been reached, the time spent in the initrd before normal system userspace has been reached, and the time normal system userspace took to initialize. Note that these measurements simply measure the time passed up to the point where all system services have been spawned, but not necessarily until they fully finished initialization or the disk is idle.

Example 1. Show how long the boot took

```
# in a container
```

```
$ systemd-analyze time
```

```
Startup finished in 296ms (userspace)
```

```
multi-user.target reached after 275ms in userspace
```

```
# on a real machine
```

```
$ systemd-analyze time
```

```
Startup finished in 2.584s (kernel) + 19.176s (initrd) + 47.847s (userspace) = 1min 9.608s
```

```
multi-user.target reached after 47.820s in userspace
```

systemd-analyze blame

This command prints a list of all running units, ordered by the time they took to initialize. This information may be used to optimize boot-up times. Note that the output might be misleading as the initialization of one service might be slow simply because it waits for the initialization of another service to complete. Also note:

systemd-analyze blame doesn't display results for services with

Type=simple, because systemd considers such services to be started immediately, hence no measurement of the initialization delays can be

done. Also note that this command only shows the time units took for starting up, it does not show how long unit jobs spent in the execution queue. In particular it shows the time units spent in "activating" state, which is not defined for units such as device units that transition directly from "inactive" to "active". This command hence gives an impression of the performance of program code, but cannot accurately reflect latency introduced by waiting for hardware and similar events.

Example 2. Show which units took the most time during boot

```
$ systemd-analyze blame
32.875s pmlogger.service
20.905s systemd-networkd-wait-online.service
13.299s dev-vda1.device
...
23ms sysroot.mount
11ms initrd-udevadm-cleanup-db.service
3ms sys-kernel-config.mount
```

systemd-analyze critical-chain [UNIT...]

This command prints a tree of the time-critical chain of units (for each of the specified UNITS or for the default target otherwise). The time after the unit is active or started is printed after the "@" character. The time the unit takes to start is printed after the "+" character. Note that the output might be misleading as the initialization of services might depend on socket activation and because of the parallel execution of units. Also, similarly to the blame command, this only takes into account the time units spent in "activating" state, and hence does not cover units that never went through an "activating" state (such as device units that transition directly from "inactive" to "active"). Moreover it does not show information on jobs (and in particular not jobs that timed out).

Example 3. systemd-analyze critical-chain

```
$ systemd-analyze critical-chain
multi-user.target @47.820s
```

```
??pmie.service @35.968s +548ms
??pmcd.service @33.715s +2.247s
??network-online.target @33.712s
??systemd-networkd-wait-online.service @12.804s +20.905s
??systemd-networkd.service @11.109s +1.690s
??systemd-udevd.service @9.201s +1.904s
??systemd-tmpfiles-setup-dev.service @7.306s +1.776s
??kmod-static-nodes.service @6.976s +177ms
??systemd-journald.socket
??system.slice
??-.slice
```

systemd-analyze dump [pattern...]

Without any parameter, this command outputs a (usually very long) human-readable serialization of the complete service manager state. Optional glob pattern may be specified, causing the output to be limited to units whose names match one of the patterns. The output format is subject to change without notice and should not be parsed by applications.

Example 4. Show the internal state of user manager

```
$ systemd-analyze --user dump
Timestamp userspace: Thu 2019-03-14 23:28:07 CET
Timestamp finish: Thu 2019-03-14 23:28:07 CET
Timestamp generators-start: Thu 2019-03-14 23:28:07 CET
Timestamp generators-finish: Thu 2019-03-14 23:28:07 CET
Timestamp units-load-start: Thu 2019-03-14 23:28:07 CET
Timestamp units-load-finish: Thu 2019-03-14 23:28:07 CET
-> Unit proc-timer_list.mount:
    Description: /proc/timer_list
    ...
-> Unit default.target:
    Description: Main user target
    ...
```

systemd-analyze plot

This command prints an SVG graphic detailing which system services have been started at what time, highlighting the time they spent on initialization.

Example 5. Plot a bootchart

```
$ systemd-analyze plot >bootup.svg
```

```
$ eog bootup.svg&
```

systemd-analyze dot [pattern...]

This command generates textual dependency graph description in dot format for further processing with the GraphViz dot(1) tool. Use a command line like `systemd-analyze dot | dot -Tsvg >systemd.svg` to generate a graphical dependency tree. Unless `--order` or `--require` is passed, the generated graph will show both ordering and requirement dependencies. Optional pattern globbing style specifications (e.g. `*.target`) may be given at the end. A unit dependency is included in the graph if any of these patterns match either the origin or destination node.

Example 6. Plot all dependencies of any unit whose name starts with "avahi-daemon"

```
$ systemd-analyze dot 'avahi-daemon.*' | dot -Tsvg >avahi.svg
```

```
$ eog avahi.svg
```

Example 7. Plot the dependencies between all known target units

```
$ systemd-analyze dot --to-pattern='*.target' --from-pattern='*.target' \  
| dot -Tsvg >targets.svg
```

```
$ eog targets.svg
```

systemd-analyze unit-paths

This command outputs a list of all directories from which unit files, `.d` overrides, and `.wants`, `.requires` symlinks may be loaded. Combine with `--user` to retrieve the list for the user manager instance, and `--global` for the global configuration of user manager instances.

Example 8. Show all paths for generated units

```
$ systemd-analyze unit-paths | grep '^/run'
```

```
/run/systemd/system.control
```

```
/run/systemd/transient
```

/run/systemd/generator.early

/run/systemd/system

/run/systemd/system.attached

/run/systemd/generator

/run/systemd/generator.late

Note that this verb prints the list that is compiled into `systemd-analyze` itself, and does not communicate with the running manager. Use

```
systemctl [--user] [--global] show -p UnitPath --value
```

to retrieve the actual list that the manager uses, with any empty directories omitted.

`systemd-analyze exit-status [STATUS...]`

This command prints a list of exit statuses along with their "class", i.e. the source of the definition (one of "glibc", "systemd", "LSB", or "BSD"), see the Process Exit Codes section in `systemd.exec(5)`. If no additional arguments are specified, all known statuses are shown. Otherwise, only the definitions for the specified codes are shown.

Example 9. Show some example exit status names

```
$ systemd-analyze exit-status 0 1 {63..65}
```

```
NAME  STATUS CLASS
SUCCESS 0   glibc
FAILURE 1   glibc
-      63   -
USAGE  64   BSD
DATAERR 65   BSD
```

`systemd-analyze capability [CAPABILITY...]`

This command prints a list of Linux capabilities along with their numeric IDs. See `capabilities(7)` for details. If no argument is specified the full list of capabilities known to the service manager and the kernel is shown. Capabilities defined by the kernel but not known to the service manager are shown as "cap_???". Optionally, if arguments are specified they may refer to specific capabilities by name or numeric ID, in which case only the indicated capabilities are shown

in the table.

Example 10. Show some example capability names

```
$ systemd-analyze capability 0 1 {30..32}
```

NAME	NUMBER
cap_chown	0
cap_dac_override	1
cap_audit_control	30
cap_setfcap	31
cap_mac_override	32

systemd-analyze condition CONDITION...

This command will evaluate Condition*=... and Assert*=... assignments, and print their values, and the resulting value of the combined condition set. See systemd.unit(5) for a list of available conditions and asserts.

Example 11. Evaluate conditions that check kernel versions

```
$ systemd-analyze condition 'ConditionKernelVersion = ! <4.0' \  
    'ConditionKernelVersion = >=5.1' \  
    'ConditionACPower=|false' \  
    'ConditionArchitecture=|!arm' \  
    'AssertPathExists=/etc/os-release'
```

```
test.service: AssertPathExists=/etc/os-release succeeded.
```

```
Asserts succeeded.
```

```
test.service: ConditionArchitecture=|!arm succeeded.
```

```
test.service: ConditionACPower=|false failed.
```

```
test.service: ConditionKernelVersion=>=5.1 succeeded.
```

```
test.service: ConditionKernelVersion=!<4.0 succeeded.
```

```
Conditions succeeded.
```

systemd-analyze syscall-filter [SET...]

This command will list system calls contained in the specified system call set SET, or all known sets if no sets are specified. Argument SET must include the "@" prefix.

systemd-analyze filesystems [SET...]

This command will list filesystems in the specified filesystem set SET,

or all known sets if no sets are specified. Argument SET must include the "@" prefix.

systemd-analyze calendar EXPRESSION...

This command will parse and normalize repetitive calendar time events, and will calculate when they elapse next. This takes the same input as the OnCalendar= setting in systemd.timer(5), following the syntax described in systemd.time(7). By default, only the next time the calendar expression will elapse is shown; use --iterations= to show the specified number of next times the expression elapses. Each time the expression elapses forms a timestamp, see the timestamp verb below.

Example 12. Show leap days in the near future

```
$ systemd-analyze calendar --iterations=5 '*-2-29 0:0:0'
```

Original form: *-2-29 0:0:0

Normalized form: *-02-29 00:00:00

Next elapse: Sat 2020-02-29 00:00:00 UTC

From now: 11 months 15 days left

Iter. #2: Thu 2024-02-29 00:00:00 UTC

From now: 4 years 11 months left

Iter. #3: Tue 2028-02-29 00:00:00 UTC

From now: 8 years 11 months left

Iter. #4: Sun 2032-02-29 00:00:00 UTC

From now: 12 years 11 months left

Iter. #5: Fri 2036-02-29 00:00:00 UTC

From now: 16 years 11 months left

systemd-analyze timestamp TIMESTAMP...

This command parses a timestamp (i.e. a single point in time) and outputs the normalized form and the difference between this timestamp and now. The timestamp should adhere to the syntax documented in systemd.time(7), section "PARSING TIMESTAMPS".

Example 13. Show parsing of timestamps

```
$ systemd-analyze timestamp yesterday now tomorrow
```

Original form: yesterday

Normalized form: Mon 2019-05-20 00:00:00 CEST

(in UTC): Sun 2019-05-19 22:00:00 UTC

UNIX seconds: @15583032000

From now: 1 day 9h ago

Original form: now

Normalized form: Tue 2019-05-21 09:48:39 CEST

(in UTC): Tue 2019-05-21 07:48:39 UTC

UNIX seconds: @1558424919.659757

From now: 43us ago

Original form: tomorrow

Normalized form: Wed 2019-05-22 00:00:00 CEST

(in UTC): Tue 2019-05-21 22:00:00 UTC

UNIX seconds: @15584760000

From now: 14h left

systemd-analyze timespan EXPRESSION...

This command parses a time span (i.e. a difference between two timestamps) and outputs the normalized form and the equivalent value in microseconds. The time span should adhere to the syntax documented in `systemd.time(7)`, section "PARSING TIME SPANS". Values without units are parsed as seconds.

Example 14. Show parsing of timespans

```
$ systemd-analyze timespan 1s 300s '1year 0.000001s'
```

Original: 1s

?s: 1000000

Human: 1s

Original: 300s

?s: 300000000

Human: 5min

Original: 1year 0.000001s

?s: 31557600000001

Human: 1y 1us

systemd-analyze cat-config NAME|PATH...

This command is similar to `systemctl cat`, but operates on config files.

It will copy the contents of a config file and any drop-ins to standard

output, using the usual systemd set of directories and rules for precedence. Each argument must be either an absolute path including the prefix (such as `/etc/systemd/logind.conf` or `/usr/lib/systemd/logind.conf`), or a name relative to the prefix (such as `systemd/logind.conf`).

Example 15. Showing logind configuration

```
$ systemd-analyze cat-config systemd/logind.conf
# /etc/systemd/logind.conf
...
[Login]
NAutoVTs=8
...
# /usr/lib/systemd/logind.conf.d/20-test.conf
... some override from another package
# /etc/systemd/logind.conf.d/50-override.conf
... some administrator override
```

`systemd-analyze compare-versions VERSION1 [OP] VERSION2`

This command has two distinct modes of operation, depending on whether the operator `OP` is specified.

In the first mode ? when `OP` is not specified ? it will compare the two version strings and print either "`VERSION1 < VERSION2`", or "`VERSION1 == VERSION2`", or "`VERSION1 > VERSION2`" as appropriate.

The exit status is 0 if the versions are equal, 11 if the version of the right is smaller, and 12 if the version of the left is smaller.

(This matches the convention used by `rpmdev-vercmp`.)

In the second mode ? when `OP` is specified ? it will compare the two version strings using the operation `OP` and return 0 (success) if they condition is satisfied, and 1 (failure) otherwise. `OP` may be `lt`, `le`, `eq`, `ne`, `ge`, `gt`. In this mode, no output is printed. (This matches the convention used by `dpkg(1) --compare-versions`.)

Example 16. Compare versions of a package

```
$ systemd-analyze compare-versions systemd-250~rc1.fc36.aarch64 systemd-251.fc36.aarch64
systemd-250~rc1.fc36.aarch64 < systemd-251.fc36.aarch64
```

```
$ echo $?
```

```
12
```

```
$ systemd-analyze compare-versions 1 lt 2; echo $?
```

```
0
```

```
$ systemd-analyze compare-versions 1 ge 2; echo $?
```

```
1
```

systemd-analyze verify FILE...

This command will load unit files and print warnings if any errors are detected. Files specified on the command line will be loaded, but also any other units referenced by them. A unit's name on disk can be overridden by specifying an alias after a colon; see below for an example. The full unit search path is formed by combining the directories for all command line arguments, and the usual unit load paths. The variable `$SYSTEMD_UNIT_PATH` is supported, and may be used to replace or augment the compiled in set of unit load paths; see `systemd.unit(5)`. All units files present in the directories containing the command line arguments will be used in preference to the other paths.

The following errors are currently detected:

- ? unknown sections and directives,
- ? missing dependencies which are required to start the given unit,
- ? man pages listed in `Documentation=` which are not found in the system,
- ? commands listed in `ExecStart=` and similar which are not found in the system or not executable.

Example 17. Misspelt directives

```
$ cat ./user.slice
```

```
[Unit]
```

```
WhatIsThis=11
```

```
Documentation=man:nosuchfile(1)
```

```
Requires=different.service
```

```
[Service]
```

```
Description=x
```

```
$ systemd-analyze verify ./user.slice
[./user.slice:9] Unknown lvalue 'WhatIsThis' in section 'Unit'
[./user.slice:13] Unknown section 'Service'. Ignoring.
Error: org.freedesktop.systemd1.LoadFailed:
  Unit different.service failed to load:
  No such file or directory.
Failed to create user.slice/start: Invalid argument
user.slice: man nosuchfile(1) command failed with code 16
```

Example 18. Missing service units

```
$ tail ./a.socket ./b.socket
==> ./a.socket <==
[Socket]
ListenStream=100
==> ./b.socket <==
[Socket]
ListenStream=100
Accept=yes
$ systemd-analyze verify ./a.socket ./b.socket
Service a.service not loaded, a.socket cannot be started.
Service b@0.service not loaded, b.socket cannot be started.
```

Example 19. Aliasing a unit

```
$ cat /tmp/source
[Unit]
Description=Hostname printer
[Service]
Type=simple
ExecStart=/usr/bin/echo %H
MysteryKey=true
$ systemd-analyze verify /tmp/source
Failed to prepare filename /tmp/source: Invalid argument
$ systemd-analyze verify /tmp/source:alias.service
/tmp/systemd-analyze-XXXXXX/alias.service:7: Unknown key name 'MysteryKey' in section 'Service', ignoring.
```

This command analyzes the security and sandboxing settings of one or more specified service units. If at least one unit name is specified the security settings of the specified service units are inspected and a detailed analysis is shown. If no unit name is specified, all currently loaded, long-running service units are inspected and a terse table with results shown. The command checks for various security-related service settings, assigning each a numeric "exposure level" value, depending on how important a setting is. It then calculates an overall exposure level for the whole unit, which is an estimation in the range 0.0...10.0 indicating how exposed a service is security-wise. High exposure levels indicate very little applied sandboxing. Low exposure levels indicate tight sandboxing and strongest security restrictions. Note that this only analyzes the per-service security features systemd itself implements. This means that any additional security mechanisms applied by the service code itself are not accounted for. The exposure level determined this way should not be misunderstood: a high exposure level neither means that there is no effective sandboxing applied by the service code itself, nor that the service is actually vulnerable to remote or local attacks. High exposure levels do indicate however that most likely the service might benefit from additional settings applied to them.

Please note that many of the security and sandboxing settings individually can be circumvented ? unless combined with others. For example, if a service retains the privilege to establish or undo mount points many of the sandboxing options can be undone by the service code itself. Due to that is essential that each service uses the most comprehensive and strict sandboxing and security settings possible. The tool will take into account some of these combinations and relationships between the settings, but not all. Also note that the security and sandboxing settings analyzed here only apply to the operations executed by the service code itself. If a service has access to an IPC system (such as D-Bus) it might request operations from other services that are not subject to the same restrictions. Any

comprehensive security and sandboxing analysis is hence incomplete if the IPC access policy is not validated too.

Example 20. Analyze systemd-logind.service

```
$ systemd-analyze security --no-pager systemd-logind.service
```

NAME	DESCRIPTION	EXPOSURE
? PrivateNetwork=	Service has access to the host's network	0.5
? User=/DynamicUser=	Service runs as root user	0.4
? DeviceAllow=	Service has no device ACL	0.2
? IPAddressDeny=	Service blocks all IP address ranges	
...		
? Overall exposure level for systemd-logind.service:	4.1 OK	?

systemd-analyze inspect-elf FILE...

This command will load the specified files, and if they are ELF objects (executables, libraries, core files, etc.) it will parse the embedded packaging metadata, if any, and print it in a table or json format. See the Packaging Metadata[1] documentation for more information.

Example 21. Table output

```
$ systemd-analyze inspect-elf --json=pretty /tmp/core.fsverity.1000.f77dac5dc161402aa44e15b7dd9dcf97.58561.1637106137000000
```

```
{
  "elfType": "coredump",
  "elfArchitecture": "AMD x86-64",
  "/home/bluca/git/fsverity-utils/fsverity": {
    "type": "deb",
    "name": "fsverity-utils",
    "version": "1.3-1",
    "buildId": "7c895ecd2a271f93e96268f479fdc3c64a2ec4ee"
  },
  "/home/bluca/git/fsverity-utils/libfsverity.so.0": {
    "type": "deb",
    "name": "fsverity-utils",
    "version": "1.3-1",
    "buildId": "b5e428254abf14237b0ae70ed85ffbb98a78f88"
  }
}
```

```
}
```

```
}
```

OPTIONS

The following options are understood:

`--system`

Operates on the system `systemd` instance. This is the implied default.

`--user`

Operates on the user `systemd` instance.

`--global`

Operates on the system-wide configuration for user `systemd` instance.

`--order`, `--require`

When used in conjunction with the `dot` command (see above), selects which dependencies are shown in the dependency graph. If `--order` is passed, only dependencies of type `After=` or `Before=` are shown. If `--require` is passed, only dependencies of type `Requires=`, `Requisite=`, `Wants=` and `Conflicts=` are shown. If neither is passed, this shows dependencies of all these types.

`--from-pattern=`, `--to-pattern=`

When used in conjunction with the `dot` command (see above), this selects which relationships are shown in the dependency graph. Both options require a `glob(7)` pattern as an argument, which will be matched against the left-hand and the right-hand, respectively, nodes of a relationship.

Each of these can be used more than once, in which case the unit name must match one of the values. When tests for both sides of the relation are present, a relation must pass both tests to be shown.

When patterns are also specified as positional arguments, they must match at least one side of the relation. In other words, patterns specified with those two options will trim the list of edges matched by the positional arguments, if any are given, and fully determine the list of edges shown otherwise.

`--fuzz=timespan`

When used in conjunction with the `critical-chain` command (see above), also show units, which finished timespan earlier, than the latest unit in the same level. The unit of timespan is seconds unless specified with a different unit, e.g. "50ms".

`--man=no`

Do not invoke `man(1)` to verify the existence of man pages listed in `Documentation=`.

`--generators`

Invoke unit generators, see `systemd.generator(7)`. Some generators require root privileges. Under a normal user, running with generators enabled will generally result in some warnings.

`--recursive-errors=MODE`

Control verification of units and their dependencies and whether `systemd-analyze verify` exits with a non-zero process exit status or not. With `yes`, return a non-zero process exit status when warnings arise during verification of either the specified unit or any of its associated dependencies. With `no`, return a non-zero process exit status when warnings arise during verification of only the specified unit. With `one`, return a non-zero process exit status when warnings arise during verification of either the specified unit or its immediate dependencies. If this option is not specified, zero is returned as the exit status regardless whether warnings arise during verification or not.

`--root=PATH`

With `cat-files` and `verify`, operate on files underneath the specified root path `PATH`.

`--image=PATH`

With `cat-files` and `verify`, operate on files inside the specified image path `PATH`.

`--offline=BOOL`

With `security`, perform an offline security review of the specified unit files, i.e. does not have to rely on PID 1 to acquire security

information for the files like the security verb when used by itself does. This means that --offline= can be used with --root= and --image= as well. If a unit's overall exposure level is above that set by --threshold= (default value is 100), --offline= will return an error.

--profile=PATH

With security --offline=, takes into consideration the specified portable profile when assessing unit settings. The profile can be passed by name, in which case the well-known system locations will be searched, or it can be the full path to a specific drop-in file.

--threshold=NUMBER

With security, allow the user to set a custom value to compare the overall exposure level with, for the specified unit files. If a unit's overall exposure level, is greater than that set by the user, security will return an error. --threshold= can be used with --offline= as well and its default value is 100.

--security-policy=PATH

With security, allow the user to define a custom set of requirements formatted as a JSON file against which to compare the specified unit file(s) and determine their overall exposure level to security threats.

Table 1. Accepted Assessment Test Identifiers

??	
?Assessment Test Identifier	?
??	
?UserOrDynamicUser	?
??	
?SupplementaryGroups	?
??	
?PrivateMounts	?
??	
?PrivateDevices	?
??	

?PrivateTmp ?
??
?PrivateNetwork ?
??
?PrivateUsers ?
??
?ProtectControlGroups ?
??
?ProtectKernelModules ?
??
?ProtectKernelTunables ?
??
?ProtectKernelLogs ?
??
?ProtectClock ?
??
?ProtectHome ?
??
?ProtectHostname ?
??
?ProtectSystem ?
??
?RootDirectoryOrRootImage ?
??
?LockPersonality ?
??
?MemoryDenyWriteExecute ?
??
?NoNewPrivileges ?
??
?CapabilityBoundingSet_CAP_SYS_ADMIN ?
??
?CapabilityBoundingSet_CAP_SET_UID_GID_PCAP ?

??
?CapabilityBoundingSet_CAP_SYS_PTRACE ?
??
?CapabilityBoundingSet_CAP_SYS_TIME ?
??
?CapabilityBoundingSet_CAP_NET_ADMIN ?
??
?CapabilityBoundingSet_CAP_SYS_RAWIO ?
??
?CapabilityBoundingSet_CAP_SYS_MODULE ?
??
?CapabilityBoundingSet_CAP_AUDIT ?
??
?CapabilityBoundingSet_CAP_SYSLOG ?
??
?CapabilityBoundingSet_CAP_SYS_NICE_RESOURCE ?
??
?CapabilityBoundingSet_CAP_MKNOD ?
??
?CapabilityBoundingSet_CAP_CHOWN_FSETID_SETFCAP ?
??
?CapabilityBoundingSet_CAP_DAC_FOWNER_IPC_OWNER ?
??
?CapabilityBoundingSet_CAP_KILL ?
??
?CapabilityBoundingSet_CAP_NET_BIND_SERVICE_BROADCAST_RAW ?
??
?CapabilityBoundingSet_CAP_SYS_BOOT ?
??
?CapabilityBoundingSet_CAP_MAC ?
??
?CapabilityBoundingSet_CAP_LINUX_IMMUTABLE ?
??

?CapabilityBoundingSet_CAP_IPC_LOCK ?
??
?CapabilityBoundingSet_CAP_SYS_CHROOT ?
??
?CapabilityBoundingSet_CAP_BLOCK_SUSPEND ?
??
?CapabilityBoundingSet_CAP_WAKE_ALARM ?
??
?CapabilityBoundingSet_CAP_LEASE ?
??
?CapabilityBoundingSet_CAP_SYS_TTY_CONFIG ?
??
?UMask ?
??
?KeyringMode ?
??
?ProtectProc ?
??
?ProcSubset ?
??
?NotifyAccess ?
??
?RemoveIPC ?
??
?Delegate ?
??
?RestrictRealtime ?
??
?RestrictSUIDSGID ?
??
?RestrictNamespaces_user ?
??
?RestrictNamespaces_mnt ?

??
?RestrictNamespaces_ipc ?
??
?RestrictNamespaces_pid ?
??
?RestrictNamespaces_cgroup ?
??
?RestrictNamespaces_uts ?
??
?RestrictNamespaces_net ?
??
?RestrictAddressFamilies_AF_INET_INET6 ?
??
?RestrictAddressFamilies_AF_UNIX ?
??
?RestrictAddressFamilies_AF_NETLINK ?
??
?RestrictAddressFamilies_AF_PACKET ?
??
?RestrictAddressFamilies_OTHER ?
??
?SystemCallArchitectures ?
??
?SystemCallFilter_swap ?
??
?SystemCallFilter_obsolete ?
??
?SystemCallFilter_clock ?
??
?SystemCallFilter_cpu_emulation ?
??
?SystemCallFilter_debug ?
??

```

?SystemCallFilter_mount          ?
????????????????????????????????????????????????????????????????
?SystemCallFilter_module        ?
????????????????????????????????????????????????????????????????
?SystemCallFilter_raw_io        ?
????????????????????????????????????????????????????????????????
?SystemCallFilter_reboot        ?
????????????????????????????????????????????????????????????????
?SystemCallFilter_privileged    ?
????????????????????????????????????????????????????????????????
?SystemCallFilter_resources     ?
????????????????????????????????????????????????????????????????
?IPAddressDeny                  ?
????????????????????????????????????????????????????????????????
?DeviceAllow                    ?
????????????????????????????????????????????????????????????????
?AmbientCapabilities            ?
????????????????????????????????????????????????????????????????

```

See example "JSON Policy" below.

--json=MODE

With the security command, generate a JSON formatted output of the security analysis table. The format is a JSON array with objects containing the following fields: set which indicates if the setting has been enabled or not, name which is what is used to refer to the setting, json_field which is the JSON compatible identifier of the setting, description which is an outline of the setting state, and exposure which is a number in the range 0.0...10.0, where a higher value corresponds to a higher security threat. The JSON version of the table is printed to standard output. The MODE passed to the option can be one of three: off which is the default, pretty and short which respectively output a prettified or shorted JSON version of the security table.

--iterations=NUMBER

When used with the calendar command, show the specified number of iterations the specified calendar expression will elapse next.

Defaults to 1.

`--base-time=TIMESTAMP`

When used with the calendar command, show next iterations relative to the specified point in time. If not specified defaults to the current time.

`--unit=UNIT`

When used with the condition command, evaluate all the `Condition*=...` and `Assert*=...` assignments in the specified unit file. The full unit search path is formed by combining the directories for the specified unit with the usual unit load paths.

The variable `$SYSTEMD_UNIT_PATH` is supported, and may be used to replace or augment the compiled in set of unit load paths; see `systemd.unit(5)`. All units files present in the directory containing the specified unit will be used in preference to the other paths.

`-H, --host=`

Execute the operation remotely. Specify a hostname, or a username and hostname separated by "@", to connect to. The hostname may optionally be suffixed by a port ssh is listening on, separated by ":", and then a container name, separated by "/", which connects directly to a specific container on the specified host. This will use SSH to talk to the remote machine manager instance. Container names may be enumerated with `machinectl -H HOST`. Put IPv6 addresses in brackets.

`-M, --machine=`

Execute operation on a local container. Specify a container name to connect to, optionally prefixed by a user name to connect as and a separating "@" character. If the special string ".host" is used in place of the container name, a connection to the local system is made (which is useful to connect to a specific user's user bus: `--user --machine=lennart@.host`). If the "@" syntax is not used,

the connection is made as root user. If the "@" syntax is used either the left hand side or the right hand side may be omitted (but not both) in which case the local user name and ".host" are implied.

--quiet

Suppress hints and other non-essential output.

-h, --help

Print a short help text and exit.

--version

Print a short version string and exit.

--no-pager

Do not pipe output into a pager.

EXIT STATUS

For most commands, 0 is returned on success, and a non-zero failure code otherwise.

With the verb `compare-versions`, in the two-argument form, 12, 0, 11 is returned if the second version string is respectively larger, equal, or smaller to the first. In the three-argument form, 0 or 1 if the condition is respectively true or false.

ENVIRONMENT

`$SYSTEMD_LOG_LEVEL`

The maximum log level of emitted messages (messages with a higher log level, i.e. less important ones, will be suppressed). Either one of (in order of decreasing importance) `emerg`, `alert`, `crit`, `err`, `warning`, `notice`, `info`, `debug`, or an integer in the range 0...7. See `syslog(3)` for more information.

`$SYSTEMD_LOG_COLOR`

A boolean. If true, messages written to the tty will be colored according to priority.

This setting is only useful when messages are written directly to the terminal, because `journalctl(1)` and other tools that display logs will color messages based on the log level on their own.

`$SYSTEMD_LOG_TIME`

A boolean. If true, console log messages will be prefixed with a timestamp.

This setting is only useful when messages are written directly to the terminal or a file, because `journalctl(1)` and other tools that display logs will attach timestamps based on the entry metadata on their own.

`$$SYSTEMD_LOG_LOCATION`

A boolean. If true, messages will be prefixed with a filename and line number in the source code where the message originates.

Note that the log location is often attached as metadata to journal entries anyway. Including it directly in the message text can nevertheless be convenient when debugging programs.

`$$SYSTEMD_LOG_TID`

A boolean. If true, messages will be prefixed with the current numerical thread ID (TID).

Note that this information is attached as metadata to journal entries anyway. Including it directly in the message text can nevertheless be convenient when debugging programs.

`$$SYSTEMD_LOG_TARGET`

The destination for log messages. One of `console` (log to the attached tty), `console- prefixed` (log to the attached tty but with prefixes encoding the log level and "facility", see `syslog(3)`, `kmsg` (log to the kernel circular log buffer), `journal` (log to the journal), `journal-or-kmsg` (log to the journal if available, and to `kmsg` otherwise), `auto` (determine the appropriate log target automatically, the default), `null` (disable log output).

`$$SYSTEMD_PAGER`

Pager to use when `--no-pager` is not given; overrides `$PAGER`. If neither `$$SYSTEMD_PAGER` nor `$PAGER` are set, a set of well-known pager implementations are tried in turn, including `less(1)` and `more(1)`, until one is found. If no pager implementation is discovered no pager is invoked. Setting this environment variable to an empty string or the value "cat" is equivalent to passing

--no-pager.

Note: if `$SYSTEMD_PAGERSECURE` is not set, `$SYSTEMD_PAGER` (as well as `$PAGER`) will be silently ignored.

`$SYSTEMD_LESS`

Override the options passed to `less` (by default "FRSXMK").

Users might want to change two options in particular:

K

This option instructs the pager to exit immediately when `Ctrl+C` is pressed. To allow `less` to handle `Ctrl+C` itself to switch back to the pager command prompt, unset this option.

If the value of `$SYSTEMD_LESS` does not include "K", and the pager that is invoked is `less`, `Ctrl+C` will be ignored by the executable, and needs to be handled by the pager.

X

This option instructs the pager to not send `termcap` initialization and deinitialization strings to the terminal. It is set by default to allow command output to remain visible in the terminal even after the pager exits. Nevertheless, this prevents some pager functionality from working, in particular paged output cannot be scrolled with the mouse.

See `less(1)` for more discussion.

`$SYSTEMD_LESSCHARSET`

Override the charset passed to `less` (by default "utf-8", if the invoking terminal is determined to be UTF-8 compatible).

`$SYSTEMD_PAGERSECURE`

Takes a boolean argument. When true, the "secure" mode of the pager is enabled; if false, disabled. If `$SYSTEMD_PAGERSECURE` is not set at all, secure mode is enabled if the effective UID is not the same as the owner of the login session, see `geteuid(2)` and `sd_pid_get_owner_uid(3)`. In secure mode, `LESSSECURE=1` will be set when invoking the pager, and the pager shall disable commands that open or create new files or start new subprocesses. When

`$SYSTEMD_PAGERSECURE` is not set at all, pagers which are not known

to implement secure mode will not be used. (Currently only less(1) implements secure mode.)

Note: when commands are invoked with elevated privileges, for example under `sudo(8)` or `pkexec(1)`, care must be taken to ensure that unintended interactive features are not enabled. "Secure" mode for the pager may be enabled automatically as describe above.

Setting `SYSTEMD_PAGERSECURE=0` or not removing it from the inherited environment allows the user to invoke arbitrary commands. Note that if the `$SYSTEMD_PAGER` or `$PAGER` variables are to be honoured, `$SYSTEMD_PAGERSECURE` must be set too. It might be reasonable to completely disable the pager using `--no-pager` instead.

`$SYSTEMD_COLORS`

Takes a boolean argument. When true, `systemd` and related utilities will use colors in their output, otherwise the output will be monochrome. Additionally, the variable can take one of the following special values: "16", "256" to restrict the use of colors to the base 16 or 256 ANSI colors, respectively. This can be specified to override the automatic decision based on `$TERM` and what the console is connected to.

`$SYSTEMD_URLIFY`

The value must be a boolean. Controls whether clickable links should be generated in the output for terminal emulators supporting this. This can be specified to override the decision that `systemd` makes based on `$TERM` and other conditions.

EXAMPLES

Example 22. JSON Policy

The JSON file passed as a path parameter to `--security-policy=` has a top-level JSON object, with keys being the assessment test identifiers mentioned above. The values in the file should be JSON objects with one or more of the following fields: `description_na` (string), `description_good` (string), `description_bad` (string), `weight` (unsigned integer), and `range` (unsigned integer). If any of these fields corresponding to a specific id of the unit file is missing from the

JSON object, the default built-in field value corresponding to that same id is used for security analysis as default. The weight and range fields are used in determining the overall exposure level of the unit files: the value of each setting is assigned a badness score, which is multiplied by the policy weight and divided by the policy range to determine the overall exposure that the setting implies. The computed badness is summed across all settings in the unit file, normalized to the 1...100 range, and used to determine the overall exposure level of the unit. By allowing users to manipulate these fields, the 'security' verb gives them the option to decide for themselves which ids are more important and hence should have a greater effect on the exposure level. A weight of "0" means the setting will not be checked.

```
{
  "PrivateDevices":
  {
    "description_good": "Service has no access to hardware devices",
    "description_bad": "Service potentially has access to hardware devices",
    "weight": 1000,
    "range": 1
  },
  "PrivateMounts":
  {
    "description_good": "Service cannot install system mounts",
    "description_bad": "Service may install system mounts",
    "weight": 1000,
    "range": 1
  },
  "PrivateNetwork":
  {
    "description_good": "Service has no access to the host's network",
    "description_bad": "Service has access to the host's network",
    "weight": 2500,
    "range": 1
```

```
},
"PrivateTmp":
{
"description_good": "Service has no access to other software's temporary files",
"description_bad": "Service has access to other software's temporary files",
"weight": 1000,
"range": 1
},
"PrivateUsers":
{
"description_good": "Service does not have access to other users",
"description_bad": "Service has access to other users",
"weight": 1000,
"range": 1
}
}
```

SEE ALSO

systemd(1), systemctl(1)

NOTES

1. Packaging Metadata

https://systemd.io/COREDUMP_PACKAGE_METADATA/

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