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Rocky Enterprise Linux 9.2 Manual Pages on command 'systemd.journal-fields.7'

\$ man systemd.journal-fields.7

SYSTEMD.JOURNAL-FIELDS(7) systemd.journal-fields SYSTEMD.JOURNAL-FIELDS(7)

NAME

systemd.journal-fields - Special journal fields

DESCRIPTION

Entries in the journal (as written by systemd-journald.service(8)) resemble a UNIX process environment block in syntax but with fields that may include binary data. Primarily, fields are formatted UTF-8 text strings, and binary encoding is used only where formatting as UTF-8 text strings makes little sense. New fields may freely be defined by applications, but a few fields have special meanings. All fields with special meanings are optional. In some cases, fields may appear more than once per entry.

USER JOURNAL FIELDS

User fields are fields that are directly passed from clients and stored

in the journal.

MESSAGE=

The human-readable message string for this entry. This is supposed

to be the primary text shown to the user. It is usually not

translated (but might be in some cases), and is not supposed to be parsed for metadata.

MESSAGE_ID=

A 128-bit message identifier ID for recognizing certain message types, if this is desirable. This should contain a 128-bit ID formatted as a lower-case hexadecimal string, without any separating dashes or suchlike. This is recommended to be a UUID-compatible ID, but this is not enforced, and formatted differently. Developers can generate a new ID for this purpose with systemd-id128 new.

PRIORITY=

A priority value between 0 ("emerg") and 7 ("debug") formatted as a decimal string. This field is compatible with syslog's priority concept.

CODE_FILE=, CODE_LINE=, CODE_FUNC=

The code location generating this message, if known. Contains the source filename, the line number and the function name.

ERRNO=

The low-level Unix error number causing this entry, if any.

Contains the numeric value of errno(3) formatted as a decimal

string.

INVOCATION_ID=, USER_INVOCATION_ID=

A randomized, unique 128-bit ID identifying each runtime cycle of

the unit. This is different from _SYSTEMD_INVOCATION_ID in that it

is only used for messages coming from systemd code (e.g. logs from

the system/user manager or from forked processes performing

systemd-related setup).

SYSLOG_FACILITY=, SYSLOG_IDENTIFIER=, SYSLOG_PID=, SYSLOG_TIMESTAMP=

Syslog compatibility fields containing the facility (formatted as

decimal string), the identifier string (i.e. "tag"), the client

PID, and the timestamp as specified in the original datagram. (Note

that the tag is usually derived from glibc's

program_invocation_short_name variable, see

program_invocation_short_name(3).)

Note that the journal service does not validate the values of any structured journal fields whose name is not prefixed with an underscore, and this includes any syslog related fields such as these. Hence, applications that supply a facility, PID, or log level are expected to do so properly formatted, i.e. as numeric integers formatted as decimal strings.

SYSLOG_RAW=

The original contents of the syslog line as received in the syslog datagram. This field is only included if the MESSAGE= field was modified compared to the original payload or the timestamp could not be located properly and is not included in SYSLOG_TIMESTAMP=. Message truncation occurs when the message contains leading or trailing whitespace (trailing and leading whitespace is stripped), or it contains an embedded NUL byte (the NUL byte and anything after it is not included). Thus, the original syslog line is either stored as SYSLOG_RAW= or it can be recreated based on the stored priority and facility, timestamp, identifier, and the message payload in MESSAGE=.

DOCUMENTATION=

A documentation URL with further information about the topic of the log message. Tools such as journalctl will include a hyperlink to an URL specified this way in their output. Should be an "http://", "https://", "file:/", "man:" or "info:" URL.

TID=

The numeric thread ID (TID) the log message originates from.

UNIT=, USER_UNIT=

The name of a unit. Used by the system and user managers when

logging about specific units.

When --unit=name or --user-unit=name are used with journalctl(1), a

match pattern that includes "UNIT=name.service" or

"USER_UNIT=name.service" will be generated.

TRUSTED JOURNAL FIELDS

Fields prefixed with an underscore are trusted fields, i.e. fields that are implicitly added by the journal and cannot be altered by client code.

_PID=, _UID=, _GID=

The process, user, and group ID of the process the journal entry originates from formatted as a decimal string. Note that entries obtained via "stdout" or "stderr" of forked processes will contain credentials valid for a parent process (that initiated the connection to systemd-journald).

_COMM=, _EXE=, _CMDLINE=

The name, the executable path, and the command line of the process the journal entry originates from.

_CAP_EFFECTIVE=

The effective capabilities(7) of the process the journal entry

originates from.

_AUDIT_SESSION=, _AUDIT_LOGINUID=

The session and login UID of the process the journal entry

originates from, as maintained by the kernel audit subsystem.

_SYSTEMD_CGROUP=, _SYSTEMD_SLICE=, _SYSTEMD_UNIT=, _SYSTEMD_USER_UNIT=,

_SYSTEMD_USER_SLICE=, _SYSTEMD_SESSION=, _SYSTEMD_OWNER_UID=

The control group path in the systemd hierarchy, the systemd slice

unit name, the systemd unit name, the unit name in the systemd user

manager (if any), the systemd session ID (if any), and the owner

UID of the systemd user unit or systemd session (if any) of the

process the journal entry originates from.

_SELINUX_CONTEXT=

The SELinux security context (label) of the process the journal entry originates from.

_SOURCE_REALTIME_TIMESTAMP=

The earliest trusted timestamp of the message, if any is known that

is different from the reception time of the journal. This is the

time in microseconds since the epoch UTC, formatted as a decimal

_BOOT_ID=

The kernel boot ID for the boot the message was generated in,

formatted as a 128-bit hexadecimal string.

_MACHINE_ID=

The machine ID of the originating host, as available in machine-

id(5).

_SYSTEMD_INVOCATION_ID=

The invocation ID for the runtime cycle of the unit the message was

generated in, as available to processes of the unit in

\$INVOCATION_ID (see systemd.exec(5)).

_HOSTNAME=

The name of the originating host.

_TRANSPORT=

How the entry was received by the journal service. Valid transports

are:

audit

for those read from the kernel audit subsystem

driver

for internally generated messages

syslog

for those received via the local syslog socket with the syslog

protocol

journal

for those received via the native journal protocol

stdout

for those read from a service's standard output or error output

kernel

for those read from the kernel

_STREAM_ID=

Only applies to "_TRANSPORT=stdout" records: specifies a randomized

128bit ID assigned to the stream connection when it was first

created. This ID is useful to reconstruct individual log streams

from the log records: all log records carrying the same stream ID

originate from the same stream.

_LINE_BREAK=

Only applies to "_TRANSPORT=stdout" records: indicates that the log message in the standard output/error stream was not terminated with a normal newline character ("\n", i.e. ASCII 10). Specifically, when set this field is one of nul (in case the line was terminated by a NUL byte), line-max (in case the maximum log line length was reached, as configured with LineMax= in journald.conf(5)), eof (if this was the last log record of a stream and the stream ended without a final newline character), or pid-change (if the process which generated the log output changed in the middle of a line). Note that this record is not generated when a normal newline character was used for marking the log line end.

_NAMESPACE=

If this file was written by a systemd-journald instance managing a journal namespace that is not the default, this field contains the namespace identifier. See systemd-journald.service(8) for details about journal namespaces.

_RUNTIME_SCOPE=

A string field that specifies the runtime scope in which the message was logged. If "initrd", the log message was processed while the system was running inside the initrd. If "system", the log message was generated after the system switched execution to the host root filesystem.

KERNEL JOURNAL FIELDS

Kernel fields are fields that are used by messages originating in the kernel and stored in the journal.

_KERNEL_DEVICE=

The kernel device name. If the entry is associated to a block device, contains the major and minor numbers of the device node, separated by ":" and prefixed by "b". Similarly for character devices, but prefixed by "c". For network devices, this is the interface index prefixed by "n". For all other devices, this is the subsystem name prefixed by "+", followed by ":", followed by the

kernel device name.

_KERNEL_SUBSYSTEM=

The kernel subsystem name.

_UDEV_SYSNAME=

The kernel device name as it shows up in the device tree below

/sys/.

_UDEV_DEVNODE=

The device node path of this device in /dev/.

_UDEV_DEVLINK=

Additional symlink names pointing to the device node in /dev/. This

field is frequently set more than once per entry.

FIELDS TO LOG ON BEHALF OF A DIFFERENT PROGRAM

Fields in this section are used by programs to specify that they are

logging on behalf of another program or unit.

Fields used by the systemd-coredump coredump kernel helper:

COREDUMP_UNIT=, COREDUMP_USER_UNIT=

Used to annotate messages containing coredumps from system and

session units. See coredumpctl(1).

Privileged programs (currently UID 0) may attach OBJECT_PID= to a

message. This will instruct systemd-journald to attach additional

fields on behalf of the caller:

OBJECT_PID=PID

PID of the program that this message pertains to.

OBJECT_UID=, OBJECT_GID=, OBJECT_COMM=, OBJECT_EXE=, OBJECT_CMDLINE=,

OBJECT_AUDIT_SESSION=, OBJECT_AUDIT_LOGINUID=, OBJECT_SYSTEMD_CGROUP=,

OBJECT_SYSTEMD_SESSION=, OBJECT_SYSTEMD_OWNER_UID=,

OBJECT_SYSTEMD_UNIT=, OBJECT_SYSTEMD_USER_UNIT=

These are additional fields added automatically by

systemd-journald. Their meaning is the same as _UID=, _GID=,

_COMM=, _EXE=, _CMDLINE=, _AUDIT_SESSION=, _AUDIT_LOGINUID=,

_SYSTEMD_CGROUP=, _SYSTEMD_SESSION=, _SYSTEMD_UNIT=,

_SYSTEMD_USER_UNIT=, and _SYSTEMD_OWNER_UID= as described above,

except that the process identified by PID is described, instead of the process which logged the message.

ADDRESS FIELDS

During serialization into external formats, such as the Journal Export Format[1] or the Journal JSON Format[2], the addresses of journal entries are serialized into fields prefixed with double underscores. Note that these are not proper fields when stored in the journal but for addressing metadata of entries. They cannot be written as part of structured log entries via calls such as sd_journal_send(3). They may also not be used as matches for sd_journal_add_match(3).

_CURSOR=

The cursor for the entry. A cursor is an opaque text string that uniquely describes the position of an entry in the journal and is portable across machines, platforms and journal files.

_REALTIME_TIMESTAMP=

The wallclock time (CLOCK_REALTIME) at the point in time the entry was received by the journal, in microseconds since the epoch UTC, formatted as a decimal string. This has different properties from

"_SOURCE_REALTIME_TIMESTAMP=", as it is usually a bit later but more likely to be monotonic.

_MONOTONIC_TIMESTAMP=

The monotonic time (CLOCK_MONOTONIC) at the point in time the entry was received by the journal in microseconds, formatted as a decimal

string. To be useful as an address for the entry, this should be

combined with the boot ID in "_BOOT_ID=".

SEE ALSO

systemd(1), systemd-journald.service(8), journalctl(1),

journald.conf(5), sd-journal(3), coredumpctl(1), systemd.directives(7)

NOTES

1. Journal Export Format

https://systemd.io/JOURNAL_EXPORT_FORMATS#journal-export-format

2. Journal JSON Format

https://systemd.io/JOURNAL_EXPORT_FORMATS#journal-json-format