



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 'uuidparse.1'

\$ man uuidparse.1

UUIDPARSE(1) User Commands UUIDPARSE(1)

NAME

uuidparse - a utility to parse unique identifiers

SYNOPSIS

uuidparse [options] uuid

DESCRIPTION

This command will parse unique identifier inputs from either command

line arguments or standard input. The inputs are white-space separated.

OUTPUT

Variants

???

? ? ?

?NCS ? Network Computing System ?

? ? identifier. These were the ?

? ? original UUIDs. ?

???

? ? ?

?DCE ? The Open Software ?

? ? Foundation?s (OSF) ?
? ? Distributed Computing ?
? ? Environment UUIDs. ?
??

? ? ?
?Microsoft ? Microsoft Windows platform ?

? ? globally unique identifier ?
? ? (GUID). ?
??

? ? ?
?other ? Unknown variant. Usually ?
? ? invalid input data. ?

??

Types

??

? ? ?
?nil ? Special type for zero in ?
? ? type file. ?

??

? ? ?
?time-based ? The DCE time based. ?

??

? ? ?
?DCE ? The DCE time and MAC ?
? ? Address. ?

??

? ? ?
?name-based ? RFC 4122 md5sum hash. ?

??

? ? ?
?random ? RFC 4122 random. ?
??

? ? ?

```
?sha1-based ? RFC 4122 sha-1 hash.    ?
?????????????????????????????????????????
?      ?          ?
?unknown  ? Unknown type. Usually  ?
?      ? invalid input data.  ?
?????????????????????????????????????????
```

OPTIONS

-J, --json

Use JSON output format.

-n, --noheadings

Do not print a header line.

-o, --output

Specify which output columns to print. Use --help to get a list of all supported columns.

-r, --raw

Use the raw output format.

-V, --version

Display version information and exit.

-h, --help

Display help text and exit.

AUTHORS

Sami Kerola <kerolasa@iki.fi>

SEE ALSO

uuidgen(1), libuuid(3), RFC 4122 <<https://tools.ietf.org/html/rfc4122>>

REPORTING BUGS

For bug reports, use the issue tracker at

<https://github.com/karelzak/util-linux/issues>.

AVAILABILITY

The `uuidparse` command is part of the `util-linux` package which can be downloaded from Linux Kernel Archive
<<https://www.kernel.org/pub/linux/utils/util-linux/>>.