

NAME

`rrdlastupdate` – Return the most recent update to an RRD

SYNOPSIS

rrdtool lastupdate *filename* [**--daemon**|-**d** *address*]

DESCRIPTION

The **lastupdate** function returns the UNIX timestamp and the value stored for each datum in the most recent update of an RRD.

filename The name of the **RRD** that contains the data.

--daemon|-**d** *address*

Address of the rrdcached daemon. If specified, a `flush` command is sent to the server before reading the RRD files. This allows **rrdtool** to return fresh data even if the daemon is configured to cache values for a long time. For a list of accepted formats, see the **-I** option in the rrdcached manual.

```
rrdtool lastupdate --daemon unix:/var/run/rrdcached.sock /var/lib/rrd/foo.rrd
```

ENVIRONMENT VARIABLES

The following environment variables may be used to change the behavior of `rrdtool lastupdate`:

RRDCACHED_ADDRESS

If this environment variable is set it will have the same effect as specifying the `--daemon` option on the command line. If both are present, the command line argument takes precedence.

AUTHOR

Andy Riebs <andy.riebs@hp.com>