

NAME

cs_make_sbd_devices – initialise SBD devices

SYNOPSIS

cs_make_sbd_devices *OPTION*

cs_make_sbd_devices --init [*<SBD_OPTS>*] [*<SBD_CONF>*]

DESCRIPTION

cs_make_sbd_devices initialises SBD devices defined in the SBD config file. The first sectors of the devices will be overwritten. This script is simply a wrapper for the `sbd` command.

For information on timings please see `stonith_sbd(7)`, `sbd(8)`, and `multipath.conf(5)`.

OPTIONS

--dump show content of SBD devices.

--help show help.

--version show version.

--init initialise SBD devices.

--clear clear local node's slot on SBD devices.

EXAMPLES

- * Initialise devices as defined in the default SBD config file, using built-in default options.
cs_make_sbd_devices --init
- * Initialise devices with specific options, take other settings from SBD config file.
cs_make_sbd_devices --init "-1 30 -3 2 -4 130" /etc/sysconfig/sbd
- * Show content of SBD devices.
cs_make_sbd_devices --dump
- * Write a clear messages to the local node's slot on SBD devices.
cs_make_sbd_devices -c

EXIT STATUS

- 0** Successful program execution.
- >0** Usage, syntax or execution errors.

FILES

/usr/sbin/cs_make_sbd_devices
the program itself.

/etc/ClusterTools2/cs_make_sbd_devices
the program's configuration.

/etc/sysconfig/sbd
the SBD configuration.

BUGS

Feedback is welcome, please use the project page at
<https://build.opensuse.org/package/show?package=ClusterTools2&project=home%3Afmherschel>

SEE ALSO

stonith_sbd(7), **sbd(8)**, **stonith(8)**, **cs_show_sbd_devices(8)**, **ClusterTools2(7)**, **dasdfmt(7)**, **multipath.conf(5)**,
[https://www.suse.com/documentation/sle_ha/book_sleha/data/sec_ha_storage_protect _fencing.html](https://www.suse.com/documentation/sle_ha/book_sleha/data/sec_ha_storage_protect/_fencing.html) ,
<https://www.suse.com/support/kb/doc.php?id=7016305>

COPYRIGHT

(c) 2011-2016 L.Pinne, Germany.

cs_make_sbd_devices comes with ABSOLUTELY NO WARRANTY.

For details see the GNU General Public License at <http://www.gnu.org/licenses/gpl.html>