## **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), multi-path.conf(5),

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

03 Dec 2016 1

# **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

03 Dec 2016 2