

**NAME**

**snmp\_hast** - HAST module for bsnmpd(1)

**LIBRARY**

(begemotSnmpdModulePath."hast" = /usr/lib/snmp\_hast.so)

**DESCRIPTION**

The **snmp\_hast** module implements a private BEGEMOT-HAST-MIB, which allows management of HAST resources.

The module uses the `hastd(8)` control socket to communicate with the daemon. The *hastConfigFile* variable can be used to specify the location of the `hast.conf(5)` file to find the address of the control connection.

**FILES**

*/usr/share/snmp/defs/hast\_tree.def*

The description of the MIB tree implemented by **snmp\_hast**.

*/usr/share/snmp/mibs/BEGEMOT-HAST-MIB.txt*

The private BEGEMOT-HAST-MIB that is implemented by this module.

*/etc/hast.conf* The default `hastd(8)` configuration file.

**SEE ALSO**

`bsnmpd(1)`, `gensnmptree(1)`, `snmpmod(3)`, `hastctl(8)`, `hastd(8)`

**AUTHORS**

Mikolaj Golub <[trociny@FreeBSD.org](mailto:trociny@FreeBSD.org)>