



*Full credit is given to the above companies including the OS that this PDF file was generated!*

## **Red Hat Enterprise Linux Release 9.2 Manual Pages on 'iscsid.8' command**

**\$ man iscsid.8**

ISCSID(8)              Linux Administrator's Manual              ISCSID(8)

### NAME

iscsid - Open-iSCSI daemon

### SYNOPSIS

iscsid [OPTION]

### DESCRIPTION

The iscsid implements the control path of iSCSI protocol, plus some management facilities. For example, the daemon could be configured to automatically re-start discovery at startup, based on the contents of persistent iSCSI database.

### OPTIONS

**[-c|--config=]config-file**

Read configuration from config-file rather than the default /etc/iscsi/iscsid.conf file.

**[-i|--initiatorname=]iname-file**

Read initiator name from iname-file rather than the default /etc/iscsi/initiatorname.iscsi file.

**[-f|--foreground]**

run iscsid in the foreground. Implies --no-pid-file.

**[-d|--debug=]debug\_level**

print debugging information. Valid values for debug\_level are 0 to 8.

**[-u|--uid=]uid**

run under user ID uid (default is the current user ID).

**[-g|--gid=]gid**

run under user group ID gid (default is the current user group ID).

**[ -n | --no-pid-file ]**

do not write a process ID file. Conflicts with the --pid= option.

**[-p | --pid=]pid-file**

write process ID to pid-file rather than the default /run/iscsid.pid. Conflicts with the --no-pid-file option.

**[-h | --help]**

display this help and exit

**[-v | --version]**

display version and exit.

## FILES

/etc/iscsi/iscsid.conf

The configuration file read by iscsid and iscsiadadm on startup.

/etc/iscsi/initiatorname.iscsi

The file containing the iSCSI initiatorname and initiatoralias read by iscsid and iscsiadadm on startup.

/var/lib/iscsi/nodes

Open-iSCSI persistent configuration database

## SEE ALSO

iscsiadm(8)

## AUTHORS

Open-iSCSI project <<http://www.open-iscsi.com/>>

Alex Aizman <itn780@yahoo.com>

Dmitry Yusupov <dmitry\_yus@yahoo.com>

July 2005

ISCSID(8)