



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 'iscsistart.8' command

\$ man iscsistart.8

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

NAME

iscsistart - iSCSI boot tool

SYNOPSIS

iscsistart [OPTION]

DESCRIPTION

iscsistart will start a session using the settings passed in, or using the iBFT or Open Firmware [OF] boot information. This program should not be run to manage sessions. Its primary use is to start sessions used for iSCSI root boot.

OPTIONS

[-i|--initiatorname=]name

Set InitiatorName to name (Required if not using iBFT or OF)

[-t|--targetname=]name

Set TargetName to name (Required if not using iBFT or OF)

[-g|--tgpt=]N

Set target portal group tag to N (Required if not using iBFT or OF)

[-a|--address=]A.B.C.D

Set IP address to A.B.C.D (Required if not using iBFT or OF)

[-p|--port=]N

Set port to N (Optional. Default 3260)

[-u|--username=]N

Set username to N (Optional)

`[-w|--password=]N`

Set password to N (Optional)

`[-U|--username_in=]N`

Set incoming username to N (Optional)

`[-W|--password_in=]N`

Set incoming password to N (Optional)

`[-d|--debug=]debug_level`

Print debugging information

`[-b|--fwparam_connect]`

Create a session to the target using the iBFT or OF info

`[-N|--fwparam_network]`

Bring up the network as specified by iBFT or OF

`[-f|--fwparam_print]`

Print the iBFT or OF info to STDOUT

`[-P|--param=]NAME=VALUE`

Set the parameter with the name NAME to VALUE. NAME is one of the settings in the node record or iscsid.conf. Multiple params can be passed in.

`[-h|--help]`

Display this help and exit

`[-v|--version]`

Display version and exit

SEE ALSO

`iscsiadm(8)`

AUTHORS

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

Mike Christie <mchristi@redhat.com>

Jan 2010

ISCSISTART(8)