

Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'iscsi_discovery.8'

\$ man iscsi_discovery.8

iscsi_discovery(8)

System Manager's Manual

iscsi_discovery(8)

NAME

iscsi_discovery - discover iSCSI targets

SYNOPSIS

iscsi_discovery <IP> [-p <port>] [-d] [-t <tcp|iser> [-f]] [-m] [-l]

DESCRIPTION

Perform send-targets discovery to the specified IP. If a discovery record is generated, try to login to the portal using the preferred transport (-t flag specifies the requested transport type, TCP is the default). If login using a certain transport succeeds, mark the portal for automatic login (unless -m flag is used), and disconnect (unless -l flag is used).

For iSCSI discovery to work, open-iscsi services must be running. i.e. iscsid should be up, and the iSCSI modules loaded. This is best accomplished by the init.d startup script.

[-p=]port-number

set the port number (default is 3260).

[-d] print debugging information.

[-t=]transport-type

set transport (default is tcp).

- [-f] force specific transport disable the fallback to tcp (default is fallback en? abled). force the transport specified by the argument of the -t flag.
- [-m] manual startup will set manual startup (default is automatic startup).
- [-I] login login to the new discovered nodes (default is false).

AUTHOR

Written by Dan Bar Dov

REPORTING BUGS

Report bugs to <erezzi.list@gmail.com>.

COPYRIGHT

Copyright ? Voltaire Ltd. 2006.

iscsi_discovery(8)