

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 'airscan-discover.1' command

\$ man airscan-discover.1

AIRSCAN-DISCOVER(1) SANE Scanner Access Now Easy AIRSCAN-DISCOVER(1)

NAME

airscan-discover - Discover sane-airscan compatible scanners

SYNOPSIS

airscan-discover [-h] [-d] [-t]

DESCRIPTION

airscan-discover is a command-line tool to find eSCL and WSD scanners

on a local network

It uses Avahi to discover DNS-SD devices and its own implementation of

WS-Discovery to discover WSD devices.

On success, it outputs a fragment of sane-airscan configuration file,

that can be directly added to /etc/sane.d/airscan.conf

OPTIONS

- -h Print help screen
- -d Print debug messages to console
- -t Write a very detailed protocol trace to airscan-discover-zero?

conf.log and airscan-discover-zeroconf.tar

FILES

airscan-discover-zeroconf.log

Protocol trace

airscan-discover-zeroconf.tar

Non-textual messages, if any, saved here. Textual (i.e., XML)

messages included directly into the .log file

SEE ALSO

sane(7), sane-airscan(5)

AUTHOR

Alexander Pevzner <pzz@apevzner.com>

May 2020 AIRSCAN-DISCOVER(1)