

NAME

ivstools - extract IVs from a pcap file or merges several .ivs files into one

SYNOPSIS

ivstools --convert <pcap file> <ivs output file> **ivstools** --merge <ivs file 1> <ivs file 2> .. <output file>

DESCRIPTION

ivstools is a tool designed to extract ivs (initialization vectors) from a pcap dump to an ivs file and it can also merge several ivs (initialization vectors) files into one..

EXAMPLE

ivstools --convert wep_dump.cap out.ivs

ivstools --merge myivs1.ivs myivs2.ivs myivs3.ivs allivs.ivs

AUTHOR

This manual page was written by Adam Cecile <gandalf@le-vert.net> for the Debian system (but may be used by others). Permission is granted to copy, distribute and/or modify this document under the terms of the GNU General Public License, Version 2 or any later version published by the Free Software Foundation. On Debian systems, the complete text of the GNU General Public License can be found in /usr/share/common-licenses/GPL.

SEE ALSO

airbase-ng(8)
aireplay-ng(8)
airmon-ng(8)
airodump-ng(8)
airodump-ng-oui-update(8)
airserv-ng(8)
airtun-ng(8)
besside-ng(8)
easside-ng(8)
tkiptun-ng(8)
wesside-ng(8)
aircrack-ng(1)
airdecap-ng(1)
airdecloak-ng(1)
airolib-ng(1)
besside-ng-crawler(1)
buddy-ng(1)
kstats(1)
makeivs-ng(1)
packetforge-ng(1)
wpaclean(1)
airventriloquist(8)