﻿# slirp config

# The line above is mandatory

# Supported options:

#

# RESTRICTED if set to 1, only built-in services are available

# NET base IP address of the virtual network

# MASK netmask of the virtual network

# HOST IP address of the DHCP and TFTP server

# HOSTNAME DHCP client hostname

# DHCPSTART start address of DHCP pool

# DNS IP address of the virtual DNS server

# BOOTFILE boot filename returned by DHCP

# DNSSEARCH comma-separated list of DNS suffixes to search (DHCP extension)

# SMB\_EXPORT absolute path to the shared folder (non-Windows SMB support)

# SMB\_SRV alternative IP address of the SMB server (default is 10.0.2.4)

# HOSTFWD map guest port to host port for host-to-guest access

# (format: protocol:hostaddr:hostport-guestaddr:guestport)

# This is the default (classic slirp) setup

# restricted = 0

# net = 10.0.2.0

# mask = 255.255.255.0

# host = 10.0.2.2

# dhcpstart = 10.0.2.15

# dns = 10.0.2.3

# This is the vnet setup

# restricted = 1

# net = 192.168.10.0

# mask = 255.255.255.0

# host = 192.168.10.1

# dhcpstart = 192.168.10.2

# dns = 0.0.0.0

# bootfile = pxelinux.0

# Host forwarding example (access guest SSH server from host port 12345)

# hostfwd = tcp::12345-:22