

在Debian操作系统中网卡的设置步骤 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/144/2021_2022_E5_9C_A8Debian_E6_c103_144941.htm

在Debian中网卡的设置可以通过/etc/network/interfaces文件来进行，具体可分为三种不同的配置方式：DHCP自动获取、静态分配IP地址和PPPoE宽带拨号。

具体设置如下：在进行配置之前，首先进入/etc/network目录中，编辑interfaces文件：

网卡通过DHCP自动获取IP地址

```
# This file describes the network interfaces available on your system#
and how to activate them. For more information, see interfaces(5).##
```

The loopback network interface (配置环回口) # 开机自动激活lo

接口auto lo# 配置lo接口为环回口iface lo inet loopback## The

primary network interface (配置主网络接口) #开机自动激活

eth0接口auto eth0#配置eth0接口为DHCP自动获取iface eth0

inet dhcp网卡静态分配IP地址 # This file describes the network

interfaces available on your system# and how to activate them. For

more information, see interfaces(5).## The loopback network

interface (配置环回口) # 开机自动激活lo接口auto lo# 配置lo接

口为环回口iface lo inet loopback## The primary network interface

(配置主网络接口) #开机自动激活eth0接口auto eth0#配

置eth0接口为静态设置IP地址iface eth0 inet staticaddress

10.16.3.99netmask 255.255.255.0network 10.16.3.0broadcast

10.16.3.255gateway 10.16.3.1# dns-* options are implemented by the

resolvconf package, if installed (DNS设置) dns-nameservers

61.153.177.196 61.153.177.197dns-search fireteam.org网卡进

行PPPoE宽带拨号配置 # This file describes the network interfaces

available on your system# and how to activate them. For more information, see interfaces(5).## The loopback network interface (配置环回口) # 开机自动激活lo接口auto lo# 配置lo接口为环回口
iface lo inet loopback## The primary network interface (配置主网络接口) #开机自动激活eth0接口auto eth0#配置eth0接口为静态设置IP地址iface eth0 inet staticaddress 10.16.3.99netmask 255.255.255.0network 10.16.3.0broadcast 10.16.3.255配置完毕后，重启计算机或网络服务即可将网卡配好。如进行PPPoE宽带拨号，可运行pppoeconf命令进行配置。 100Test 下载频道开通，各类考试题目直接下载。 详细请访问 www.100test.com