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using netfilter, iproute2,
NAT, and filter phần 9 pptx.
... root#attach root qdisc
and create the 100Mbps root
classtc qdisc add dev eth0
root handle 1: htb default
99 99 tc class add dev eth0
parent 1:0 classid 1:10 htb
rate 100Mbit#access server
and wireless ... root#attach
root qdisc and create the

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```
100Mbps root classtc qdisc  
add dev eth3 root handle 1:  
htb default 99 99 tc class  
add dev eth3 parent 1:0  
classid 1:10 htb rate  
100Mbit# ...
```

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Linux Firewalls and QoS
using netfilter, iproute2,
NAT, and filter phần 9 pptx
... connects City-3 and City
-4. City-3 and City -4
City-3 is located at about
40 km from City-2 and City
-4 is located at 20km from
City-3 (60km from
City-2). They are smaller
cities and both have ber ...

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from Core-1 and Core -4, and
a multi-hop BGP connection
between Core-1 and Core -4.

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linux firewalls and qos
using netfilter iproute2 nat
and 17 - filter báo cáo hóa
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NAT and L7-filter: Learn how to secure your system and implement QoS using real-world scenarios for networks of all sizes (Inglés) Tapa blanda - 31 oct 2006. de Lucian Gheorghe (Autor)

Designing and Implementing Linux Firewalls and QoS using ...

The two things needed to build firewalls and QoS with Linux are two packages named netfilter and iproute. While netfilter is a packet-filtering framework included in the Linux kernels 2.4 and 2.6, iproute is a package containing a few utilities that allow Linux users to do advanced routing and traffic

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