## **ANSWERS TO EVEN-NUMBERED EXERCISES**

2. How would you list all current iptables rules?

The following command lists all iptables rules:

- # /sbin/iptables -L
- 4. Define an iptables rule that will reject incoming connections on the TELNET port.

The following command rejects incoming connections on the TELNET port:

- # iptables --append FORWARD --sport telnet --jump REJECT
- 6. What does the **conntrack** module do?

The **conntrack** module implements the connection tracking machine, which gives you information on the state of a packet, allowing you to define rules that match criteria based on the state of the connection the packet is part of.

- 8. What do packet match criteria do? What are they used for?
  - Packet match criteria identify network packets and implement rules that take action on packets that match the criteria.
- 10. Define a rule that will silently block incoming SMTP connections from **spmr.com**.

The following command blocks incoming SMTP connections from spmr.com:

# iptables --append FORWARD --dport smtp --source spmr.com --jump DROP