## CSH6 Ch 31 (Monitoring/Filtering) Review Questions

- 1. Which of the following is/are (an) acceptable motivation for employers to implement content monitoring and content filtering on their networks according to the authors of your assigned chapter?
- 2. What has SCOTUS ruled about content monitoring and filtering of networks in public libraries and public schools?
- 3. A devious employee defeats Web monitoring and content filtering by configuring traffic to appear to come from an authorized proxy even though it actually comes from blocked sites is using \_\_\_\_.
- 4. Which of the following techniques is/are used in content filtering on networks?
- 5. What does the acronym Tor refer to?
- 6. What is a proxy in discussions of content filtering?
- 7. Which of the following is/are (a) common motivation for network monitoring and content filtering?
- 8. What is the acronomy for the class of technologies that helps users keep their network usage private?
- 9. Which of the following services widely available on the Web can interfere with network monitoring and content filtering?

- 10. Which of the following is/are (an) acceptable motivation(s) for employers to implement content monitoring and content filtering on their networks according to the authors of your assigned chapter?
- 11. What do we call the secure routing protocol that uses public-key cryptography to obfuscate the actual origin of a data stream?
- 12. Which tools allow one to filter Web traffic to prevent access to whatever is deemed bad material?
- 13. What is/are the name(s) of (a) service(s) that stores local copies of Web pages (e.g., GOOGLE searches)?
- 14. What do privacy advocates and freespeech advocates sometimes call \_content filtering\_?
- 15. A devious employee defeats Web monitoring and content filtering by encapsulating encrypted forbidden data in what appears to be a legitimate secure data stream (e.g., through an SSL session) is using \_\_\_\_.
- 16. Should organizations conceal their monitoring and filtering programs from employees who use their corporate Internet access?

