

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 acronymy 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 free-speech 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?

