Exercise for Lecture "P2P Systems"



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Summer Term 2015 Exercise No. 4 Published at: 12.05.2015, Submission date: 19.05.2015 Submission via Moodle. Contact: [mwichtlh|lnobach|fkaup|ckoch|jblendin]@ps.tu-darmstadt.de Web: http://www.ps.tu-darmstadt.de/teaching/p2p/ Surname (Nachname): First name (Vorname): ID# (Matrikelnummer): *Prerequisite:* In this exercise traces from an RB-Horst social access point will be analyzed. Therefore it is required to install Wireshark (from: https://www.wireshark.org) *Note:* Tasks marked with † are to be submitted by students participating in the RB-Horst study. The tasks marked with * are to be submitted by all other course participants. Problem 4.1 - Getting data for analysis a) Study participants† ☐ Connect with your laptop to your RB-Horst AP. ☐ Go to http://192.168.1.40:8082/tcpdump/ ☐ Click "start tcpdump" to record a 30 second sample of network activity

b) Other course participants*

☐ Download the file tcpdump.pcap from Moodle

☐ Download the file after the tcpdump has returned

Problem 4.2 - Analysing a TCP dump using wireshark
In the following, the recorded TCP dumps will be analyzed to determine basic information on the exchanged information, participating devices, and network configuration.
a) What types of communication can you observe in the dumps according to the OSI/ISO layers?
The OSI communication model defines a layered architecture for communcation between networked devices. The available TCP dumps contain information recorded on the network interface of the RB-Horst access point. Above which layer according to the OSI model is communication visible in the TCP dump?
□ all above layer 1
□ all above layer 2
□ all above layer 3
□ all above layer 4
b) Give an example of a network protocol found in the dump working on the following layers:
Data transmisssions in communication networks are based on a layered architecture according to the OSI network layers. These are visible in the recorded TCP dumps. Give an example of a communication protocol working on the respective OSI layer as indicated in the following list:
1
2
3

configuration parameters can be derived from the derive the following configuration parameters:	recorded TCP dump. Analyze the dump and
MAC:	
IP:	
Gateway:	
DNS server:	
d) Analysis of communication patterns	
Which versions of the IP protocol are configured or	the RB-Horst access point?
On which ports is the RB-Horst access point listenir sion used!	g/receiving data? Also give the filter expres-
Can you find an SSL certificate in the recorded du Also give the filter expression used!	ump? If yes, for which domain is it issued?
By which IPs is the RB-Horst access point contacted expression used! (<i>Hint</i> : lots of communication involved)	
How many packets are exchanged during each of t muncation pattern on port 8443! Particularly ob happening!	

All network configuration is conducted via the network itself. Hence, a majority of network

c) Basic network configuration