

## Homework 2

### Problem 2.1

**Solution:**

a) The network has been turned on and a spanning tree is being established.

(i) **Identify the root bridge and the root port of all non-root bridges**

According to the problem "...use the bridge with the lowest ID or the port with the lowest ID.", that's why we choose **B1** as the root bridge.

Non-root bridges:

B2: 2.2   B3: 3.1   B4: 4.2   B5: 5.1   B6: 6.1   B7: 7.1   B8: 8.2

(ii) **Identify the designed port for each segment**

Segment A: 4.1   Segment C: 2.1   Segment E: 2.3   Segment G: 6.2   Segment I: 7.2   Segment K: 8.3  
Segment B: 1.1   Segment D: 1.2   Segment F: 3.3   Segment H: 4.3   Segment J: 1.3   Segment L: 2.4

(iii) **Identify the ports that will be blocked**

Segment A: None   Segment D: None   Segment G: 5.2   Segment J: None  
Segment B: None   Segment E: None   Segment H: None   Segment K: 6.3  
Segment C: 3.2   Segment F: None   Segment I: 5.3   Segment L: 8.1

b) **Bridge B1 fails and a new spanning tree is established**

(i) **Identify the root bridge and the root port of all non-root bridges**

In this case our secondary root bridge is **B2**.

Non-root bridges:

B3: 3.2   B4: 4.1   B5: 5.1   B6: 6.1   B7: 7.1   B8: 8.1

(ii) **Identify the designated port for each segment**

Segment A: 3.1   Segment D: None   Segment G: 6.2   Segment J: None  
Segment B: None   Segment E: 6.1   Segment H: 4.3   Segment K: 6.3  
Segment C: 2.1   Segment F: 3.3   Segment I: 5.3   Segment L: 2.4

(iii) **Identify the ports that will be blocked**

Segment A: None   Segment D: All   Segment G: 5.2   Segment J: All  
Segment B: All   Segment E: None   Segment H: None   Segment K: 8.3  
Segment C: None   Segment F: None   Segment I: 7.2   Segment L: None

### Problem 2.2

**Solution:**

- a) Looking at the capture file properties, I can see that 106280 packets have been captured, and the total bytes is 19689056.  
Looking at the endpoint statistics I could see that the broadcast traffic was 52837 packets and 6826K bytes.  
That means 49.71% of all packets are broadcast packets, and 34.67% of all bytes transferred are broadcasted.
- b) The MAC address sending bridge PDUs is 00:0c:30:80:d5:55. It is sending to 01:80:c2:00:00:00. The frequency of bridge PDUs being sent is the same as Hello Time which is 2. The root bridge priority is 24576 with a MAC address 50:57:a8:04:33:40.
- c) Other protocols that use LLC encapsulation are: IPX SAP, DTP, IPX RIP, ZIP, CDP, DTP, and (only 00:c0:ee:62:b7:07) BROWSER.