**Video Case 07**

**Chapter 6: The Transport Layer – UDP Protocol**

**Watch the video at: https://youtu.be/ZrvpycVQxtg**

**Summary:** This video talks about the UDP protocol.

**Video case Questions:**

1. Advantages of UDP?

It is connectionless, less overhead so it is faster than TCP, small packet sizes, more control over when data is sent.

1. What happens to corrupted segment in UDP?

It does not try to recover from it and usually discards it or keeps it and turn on a warning flag.

1. What happens if packet is lost in UDP protocol?

It does not try to compensate them, and it is lost.

1. Does UDP support congestion control?

No, UDP just tries to cram the packets when it is congested.