

1) About the Network of Networks, which is the correct option:

- A - Tier-1 ISPs treat each other as different
- B - Tier-1 ISPs treat Tier-2 ISPs as equals
- C - Tier-3 ISPs can connect to Tier-1 ISPs
- D - Tier-2 ISPs can connect to Tier-1 ISPs

2) How to does Loss Occur?

- A - No free buffers
- B - Nodal processing
- C - Transmission delay
- D - Propagation delay

3) Which one is not an advantage of Layering?

- A - Explicit structure allows identification and perceiving the relationship of complex system's pieces
- B - Modularization eases maintenance
- C - Duplication of functions
- D - None of the above

4) Which one doesn't belong to the Internet Protocol Stack?

- A - Physical
- B - Digital
- C - Link
- D – Application

5) About the Transport of the Internet Protocol Stack, which one defines it?

- A - Supporting network applications
- B - Data transfer between neighboring network elements
- C - Process-process data transfer
- D - Bits "on the wire"