

## ITS 413 – QUIZ 7 ANSWERS

First name: \_\_\_\_\_ Last name: \_\_\_\_\_

ID: \_\_\_\_\_

Total Marks: \_\_\_\_\_

out of 10

### Question 1 [3 marks]

- a) IPsec in tunnelling mode can be used to create a Virtual Private Network from your Home PC to a company network. Draw a diagram that shows the Home PC, Company Router and Company PC, and indicate on the diagram:
  - a. Tunnel end-points
  - b. The traffic that is encrypted
- b) Explain the advantage of using IPsec in tunnelling mode for a VPN, as opposed to using IPsec end-to-end (transport mode).

*Home PC ----- Company Router ----- Company PC*

*Tunnel end-points are Home PC and Company Router*

*Traffic is encrypted from Home PC to Company Router*

*Advantage of using tunnelling mode is that any PC can use the secure connection without complex configuration of IPsec. Also allows network administrator to control what security options are used for VPN (as opposed to giving individual users control).*

### Question 2 [3 marks]

List an advantage and disadvantage of using symmetric servers (as compared to asymmetric servers) in an instant messaging architecture.

*Advantage:*

*Only 1 TCP connection needed (not connection to multiple servers);*

*Disadvantage:*

*Require complex servers (that perform all functionality); difficult to integrate third-party servers*

### Question 3 [4 marks]

- a) Is normal IP routing connectionless or connection-oriented?

*Connectionless*

- b) Is TOR connectionless or connection-oriented?

*Connection-oriented*

- c) In TOR the original source Proxy encrypts a packet (onion) with different keys before sending. If there are three TOR routers used between the source Proxy and destination Proxy, illustrate the order in which the original data is encrypted. Assume the routers are R1, R2 and R3, where R1 is the first router and so on.

*Packet is encrypted with Proxy Destination key, then R3 key, then R2 key, then R1 key.*

- d) List the TOR nodes from part (c), and identify the keys that each node owns (or knows).

*Proxy Source: Keys of Proxy Destination, R1, R2, R3*

*R1: Key of R1*

*R2: R2*

*R3: R3*

*Proxy Dest: Proxy Dest*

- e) Explain what type of anonymity TOR provides, and using the above example, how it provides the anonymity.

*Stops other people in network from knowing who is communicating; that is, no-one knows that A and B are communicating. This is because each router only knows about the immediate previous node and immediate next node, since information about other nodes in the path is encrypted with keys not available to the current router. Hence, in general, a router does not know the end destination or original source.*