

**SIMATS ENGINEERING**  
**ASSESSMENT TOOL 3**  
**MCQ Test**

**COURSE NAME:** Computer Networks

**COURSE CODE:** CSA07

**COURSE OUTCOME COVERED**

**CO3:** Analyze the performance of core network protocols such as TCP, UDP, HTTP, and DNS under varying conditions

Assessment Tool Weightage: 20%

19  
20

**QUESTIONS:20**

**Total Marks:20**

1. Which TCP mechanism reduces the congestion window by half upon detecting packet loss via duplicate ACKs?  
a) Slow Start  
b) Fast Retransmit  
☒ c) Fast Recovery  
d) Tahoe Reset  
(BL4)(1)
2. A TCP sender has CWND = 8 MSS and SSTHRESH = 16. After one RTT with no loss, CWND becomes:  
a) 9 MSS  
☒ b) 16 MSS  
c) 12 MSS  
d) 8 MSS  
(BL4)(1)
3. Which field in the TCP header is used to implement flow control at the receiver side?  
a) Sequence number  
b) Acknowledgement number  
☒ c) Window size  
d) Urgent pointer  
(BL4)(1)
4. Nagle's algorithm causes increased latency primarily because it:  
a) Disables ACK piggybacking  
☒ b) Buffers small segments until ACK arrives

- c) Reduces CWND on every packet
  - d) Increases SYN backlog
- (BL4)(1)
5. In a high-latency satellite link (600 ms RTT), TCP throughput is primarily limited by:
- a) MTU size
  - ☒ b) CWND growth rate relative to RTT
  - c) DNS resolution time
  - d) UDP competition
- (BL4)(1)
6. UDP is preferred over TCP for DNS queries primarily because:
- a) UDP supports fragmentation
  - ☒ b) DNS responses are small and connection overhead is unnecessary
  - c) TCP cannot use port 53
  - d) UDP has better error correction
- (BL4)(1)
7. A UDP-based streaming application experiences 15% packet loss. The best application-layer mitigation is:
- a) Increase UDP buffer size
  - b) Switch to TCP
  - ☒ c) Implement Forward Error Correction (FEC)
  - d) Reduce frame rate to 1 fps
- (BL4)(1)
8. What is the maximum UDP payload size without IP-level fragmentation on a standard Ethernet link (MTU = 1500 bytes)?
- a) 1480 bytes
  - ☒ b) 1472 bytes
  - c) 1460 bytes
  - d) 1500 bytes
- (BL4)(1)
9. QUIC protocol uses UDP as its transport. The key advantage over TCP-based TLS is:
- a) Eliminating IP header overhead
  - ☒ b) 0-RTT or 1-RTT connection setup
  - c) Removing encryption
  - d) Native multicast support
- (BL4)(1)
10. HTTP/1.1 persistent connections reduce latency by:
- a) Enabling UDP fallback
  - ☒ b) Reusing the same TCP connection for multiple requests
  - c) Compressing HTTP headers
  - d) Sending requests without waiting for DNS
- (BL4)(1)
11. Head-of-line blocking in HTTP/1.1 occurs when:

- a) The DNS server is slow
- ☒ b) A response blocks subsequent responses on the same connection
- c) TCP CWND drops to zero
- d) The server rejects pipelined requests

(BL4)(1)

12. HTTP/2 multiplexing solves HOL blocking at the HTTP layer but not at the:

- a) Application layer
- b) DNS layer
- ☒ c) TCP layer
- d) IP layer

(BL4)(1)

13. Which HTTP status code indicates that a resource has permanently moved and browsers should update bookmarks?

- ☒ a) 301
- b) 302
- c) 304
- d) 307

(BL4)(1)

14. In HTTP caching, the Cache-Control: no-cache directive means:

- a) Never cache this resource
- ☒ b) Validate with the server before using a cached copy
- c) Cache for 0 seconds
- d) Disable all caching headers

(BL4)(1)

15. Which DNS record type maps a domain name to an IPv6 address?

- a) A
- b) CNAME
- ☒ c) AAAA
- d) MX

(BL4)(1)

16. A DNS resolver switches from UDP to TCP when:

- a) The query type is MX
- ☒ b) The response is truncated (TC bit set)
- c) TTL exceeds 3600 s
- d) The authoritative server is unreachable

(BL4)(1)

17. Which attack exploits the UDP-based DNS protocol by sending forged responses with a matching transaction ID?

- a) ARP poisoning
- b) DNS cache poisoning
- c) SYN flooding
- ☒ d) BGP hijacking

(BL4)(1)

18. Setting a very low TTL (e.g., 30 s) for a DNS record primarily increases:



- a) Cache hit ratio
- b) Recursive resolver query load**
- c) DNSSEC signature validity
- d) Zone transfer frequency

(BL4)(1)

19. A user browses to a new website. The correct sequence of protocol interactions for the first byte of the page is:

- a) HTTP → TCP → DNS
- b) DNS → TCP handshake → HTTP GET**
- c) TCP → DNS → HTTP
- d) DNS → HTTP → TCP

(BL4)(1)

20. Under 20% packet loss, which protocol combination gives the best performance for a real-time multiplayer game?

- a) TCP for game state, HTTP for assets
- b) UDP with application-layer sequencing for game state, HTTP/3 for assets**
- c) HTTP/2 for all traffic
- d) TCP with Nagle enabled for all traffic

(BL4)(1)

### Code of Conduct:

I. V. Sheershika (19249206) (Name / Reg No) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment. I understand that any violation of academic integrity rules will result in disciplinary action.

Signature of the student: I. V. Sheershika

### RUBRICS FOR CALCULATION:

| Criteria                 | Weightage (%) | Level 4 (Exemplary)                                                   | Level 3 (Proficient)                         | Level 2 (Developing)                               | Level 1 (Beginning)                                |
|--------------------------|---------------|-----------------------------------------------------------------------|----------------------------------------------|----------------------------------------------------|----------------------------------------------------|
| Conceptual Understanding | 30%           | Demonstrates thorough understanding; answers all questions accurately | Shows good understanding with few errors     | Partial understanding; several incorrect responses | Lacks understanding; majority of answers incorrect |
| Accuracy of Answers      | 25%           | All answers are correct                                               | Most answers are correct with minor mistakes | Some correct answers; frequent errors              | Mostly incorrect answers                           |
| Application              | 20%           | Correctly                                                             | Applies                                      | Limited ability                                    | Unable to                                          |

|                                |            |                                                                      |                                            |                                                        |                                             |
|--------------------------------|------------|----------------------------------------------------------------------|--------------------------------------------|--------------------------------------------------------|---------------------------------------------|
| <b>of Knowledge</b>            |            | <b>applies concepts to problem-based questions</b>                   | <b>concepts with minor errors</b>          | <b>to apply concepts</b>                               | <b>apply concepts</b>                       |
| <b>Time Management</b>         | <b>15%</b> | <b>Completes quiz well within time efficiently</b>                   | <b>Completes on time with minor delays</b> | <b>Requires extra time or rushes through questions</b> | <b>Unable to complete within given time</b> |
| <b>Question Interpretation</b> | <b>10%</b> | <b>Interprets all questions correctly and responds appropriately</b> | <b>Misinterprets a few questions</b>       | <b>Often misinterprets questions</b>                   | <b>Unable to understand questions</b>       |