







Course Home 12 Calendar Lectures Assessments Announcements Ф Resources Forums \bigcirc Hangouts Surveys \leftarrow Back to Portal

v1.0.6

A router drops a packet at a congested router.

The sender decreases its sending rate in response to a measured increase in the RTT.

A router marks a field in the datagram header at a congested router. (Your answer)

The transport-layer receiver informs sender of the size of its (transport-payer receiver) receive window.

Your score will be displayed after Feb 10, 2025, 03:05:00 AM

Q11. Consider delay based congestion control. The currently measured throughput is equal to or a bit less than than cwnd/RTT_{min.} What should you do?

Score: 1 Neg. Score: 0

decrease the sending rate

increase the sending rate (Your answer)

This should never happen.

Your score will be displayed after Feb 10, 2025, 03:05:00 AM

Q12. A message from client to server initiating a connection request is what?

Score: 1 Neg. Score: 0