

00:53

QUESTION

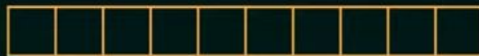
Host A wants to send 10 frames to Host B. The hosts agreed to go with Go-Back-4. How many number of frames are transmitted by Host A if every 6th frame that is transmitted by host A is either corrupted or lost?

NESO ACADEMY

01:21

SOLUTION

Sender Window



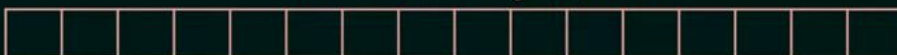
Window Size:



Frames transmitted by Host A



Frames Acknowledged by Host B



NESO ACADEMY

06:05

SOLUTION

Sender Window



Window Size:

4

Frames transmitted by Host A



Frames Acknowledged by Host B

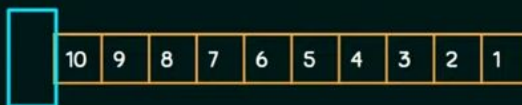


NESO ACADEMY

07:32

SOLUTION

Sender Window



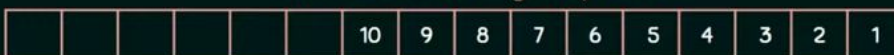
Window Size:

4

Frames transmitted by Host A



Frames Acknowledged by Host B



NESO ACADEMY

07:52

QUESTION

Host A wants to send 10 frames to Host B. The hosts agreed to go with Go-Back-4. How many number of frames are transmitted by Host A if every 6th frame that is transmitted by host A is either corrupted or lost?

ANSWER

ANSWER

Number of frames transmitted by Host A: 17