54. Bandwidth Delay Product

Bandwidth delay product –

* Bandwidth is the capacity of the link which can carry the data bits into an end device.
* Delay is the length of the bits that needs to be carried by the medium.
* The bandwidth delay product is the length of the data frame to the capacity of the transmission.
* If the Delay(Length) is 5s and the Bandwidth(Capacity) is 2bps, the total bandwidth delay is -
* Delay \* capacity i.e. 5\*2 = 10bits.

