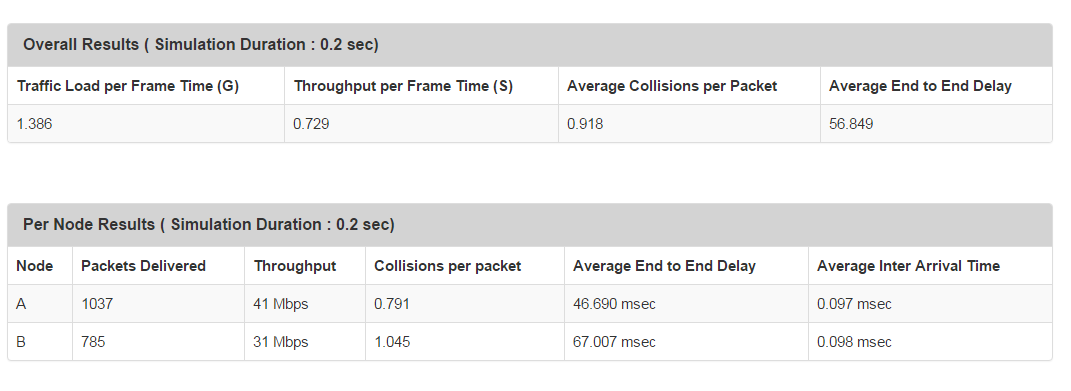
**Simulation Results for N = 2, 4 , 8 and 16**

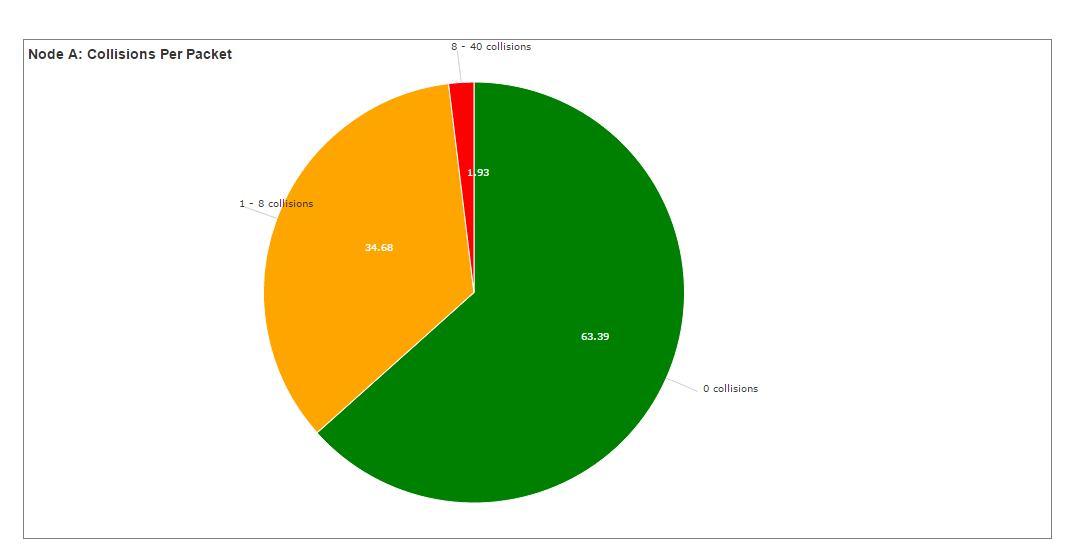
Note – The “Collisions Per Packets” Pie chart shows the distribution of the number of collisions experienced by different packets. The green section indicates the percentage of packets experiencing 0 collisions, the orange section indicates the percentage of packets experiencing 1-8 collisions and the red section indicates the percentage of packets experiencing more than 8 collisions.

**N = 2 nodes**

**Overall Summary :**

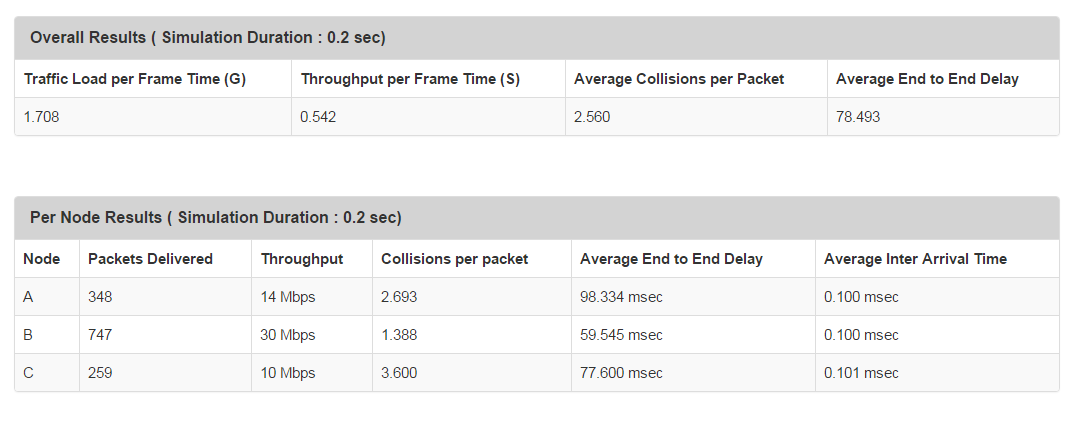


**Collisions Per Packet ( Node A ):**

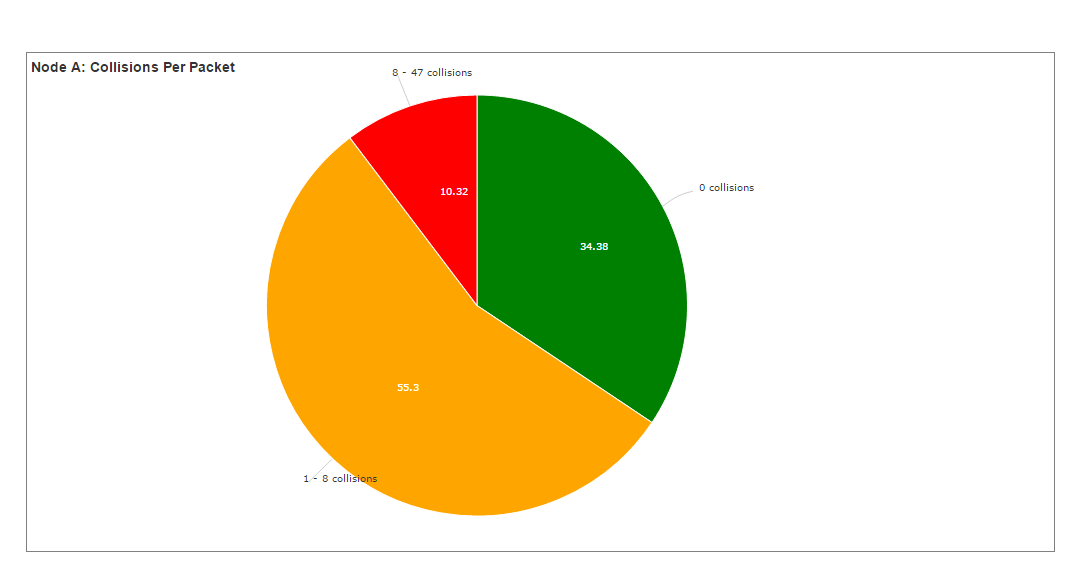


**N = 3 Nodes**

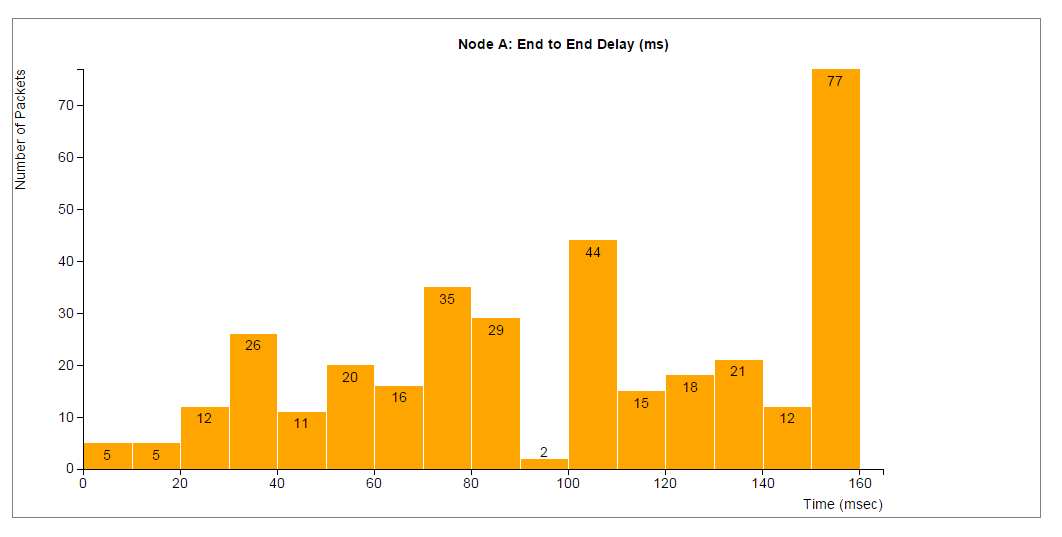
**Overall Results :**

****

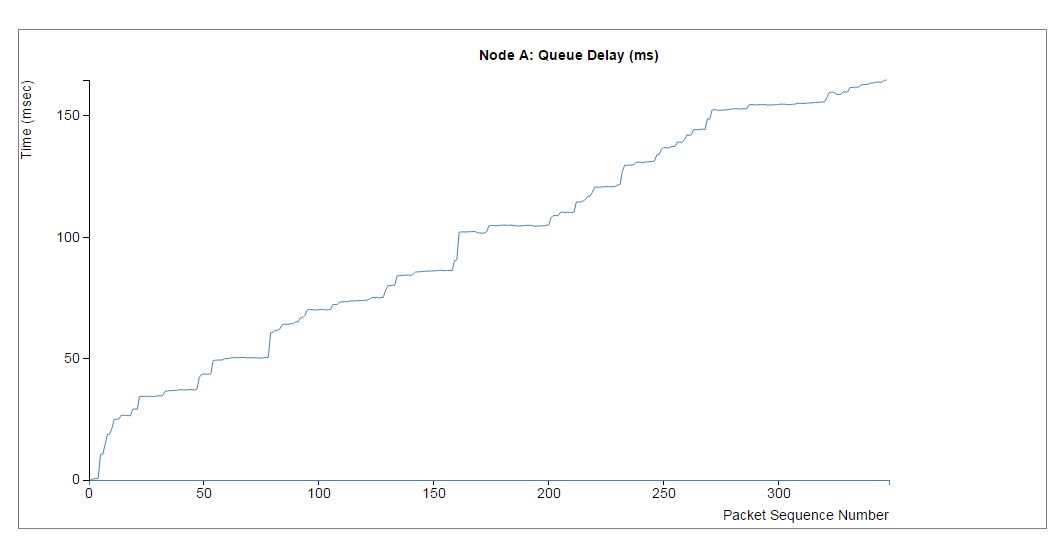
**Collisions Per Packet : ( for Node A )**



**End to End Delay Histogram : ( for Node A )**

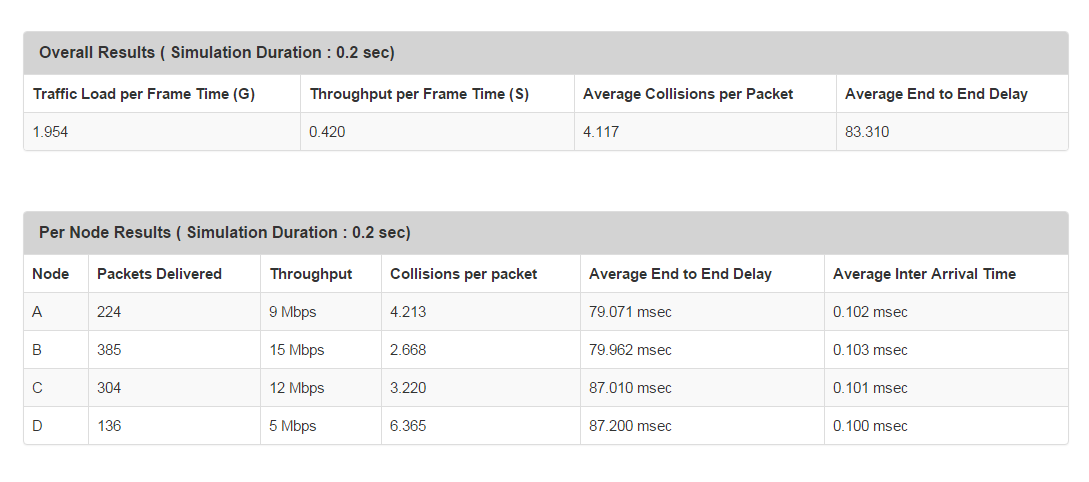
****

**Queue Delay ( for Node A ):**

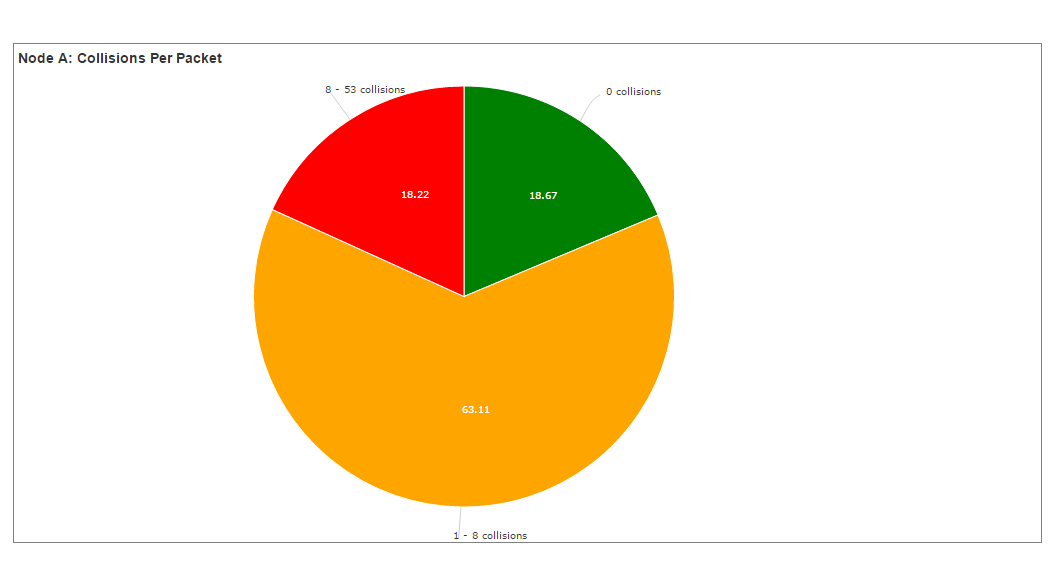


**N = 4 nodes**

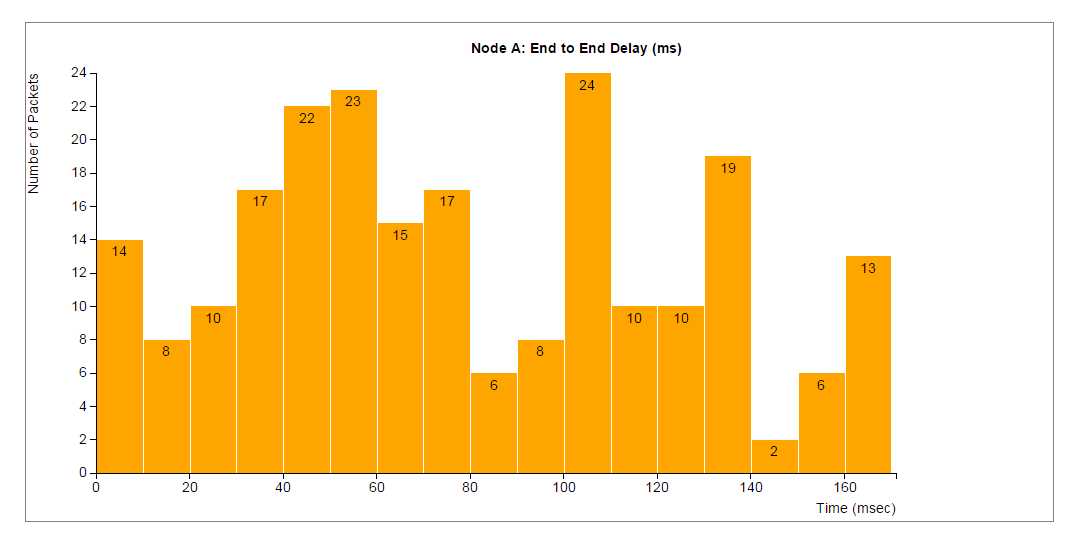
**Overall Results :**



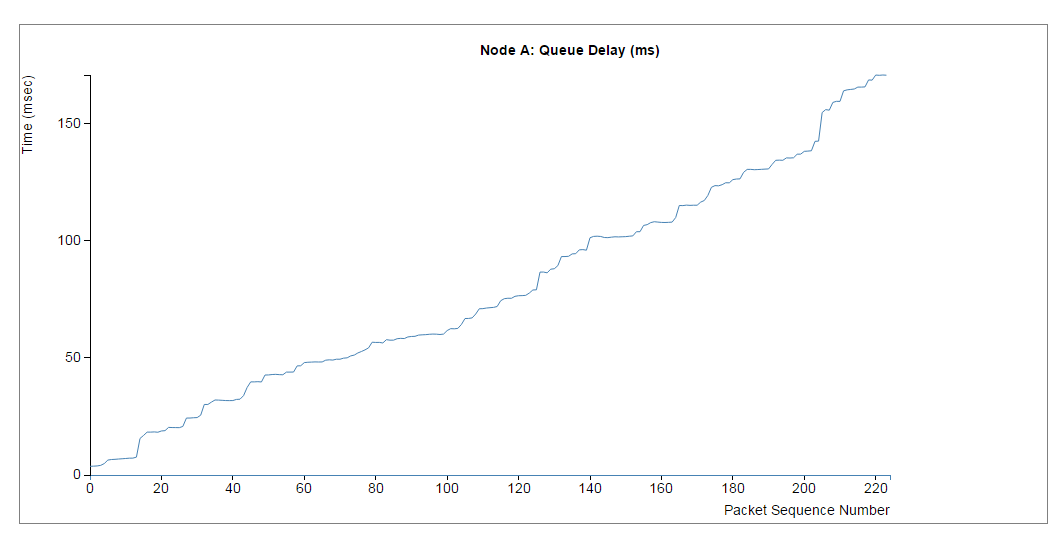
**Collisions Per Packet ( Node A ) :**



**End to End Delay Histogram ( Node A ):**



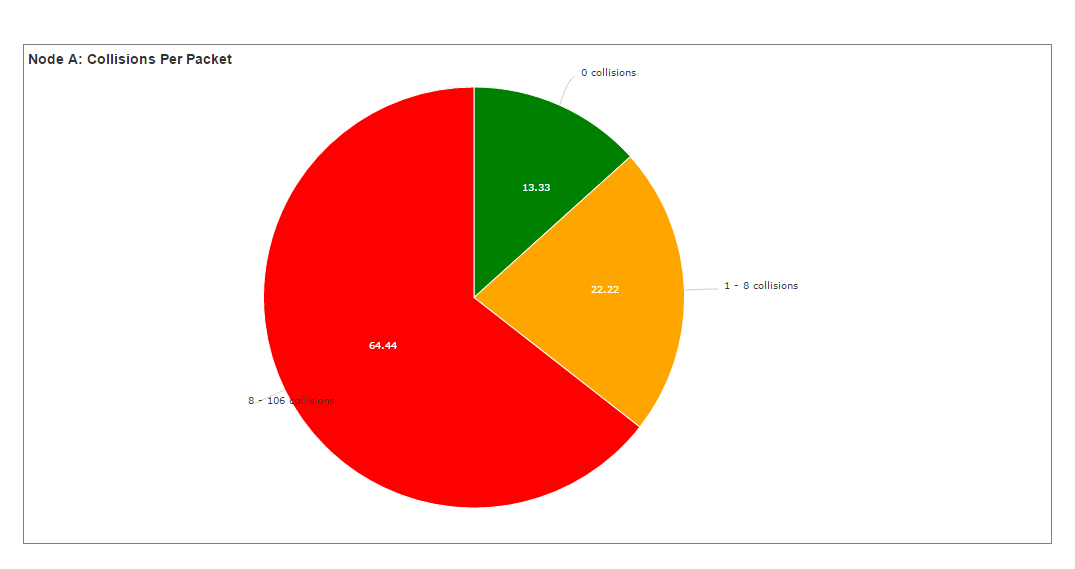
**Queue Delay ( Node A ):**



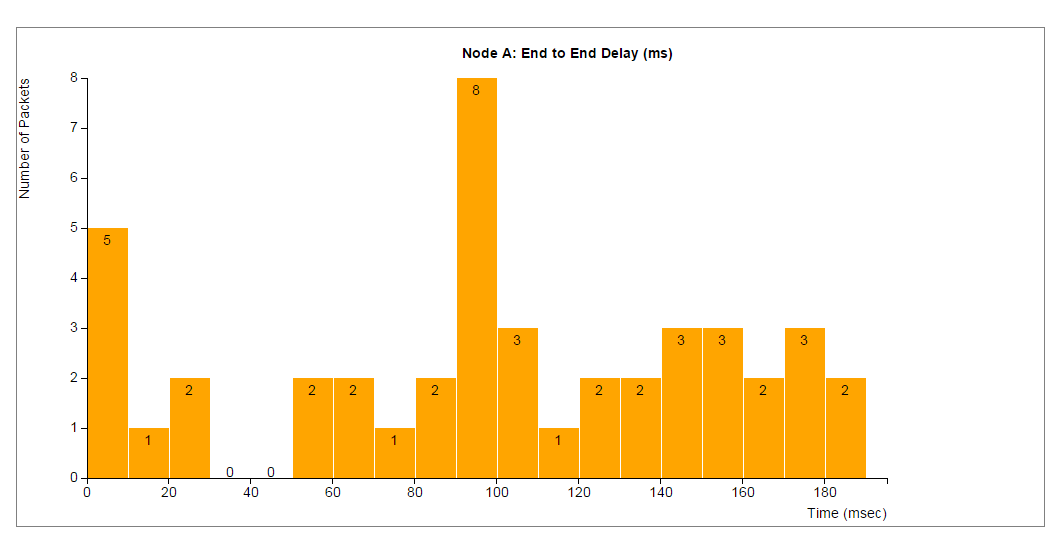
**N = 8 nodes**



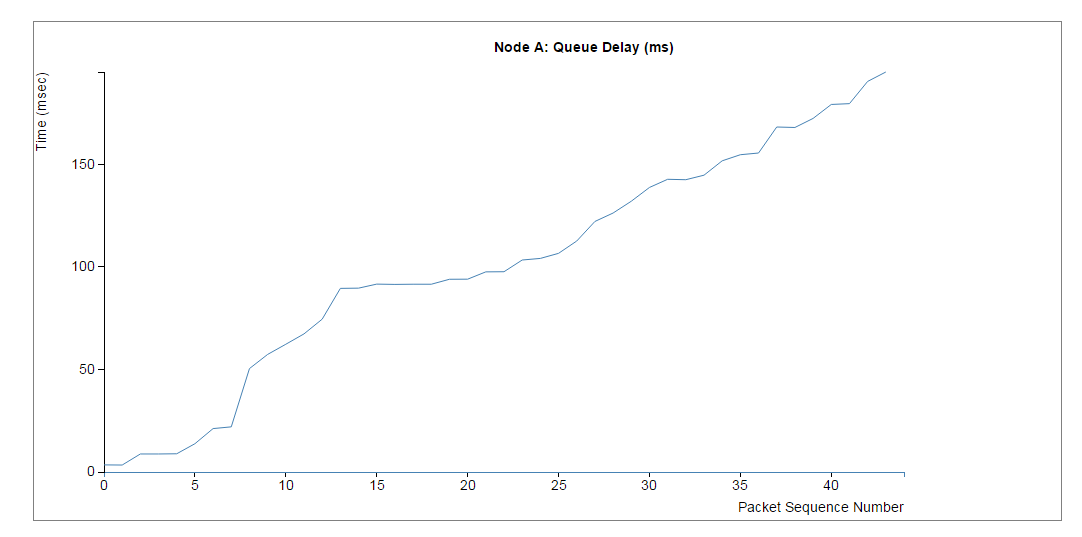
**Collisions Per Packet ( Node A ):**



**End to End Delay ( Node A ) :**

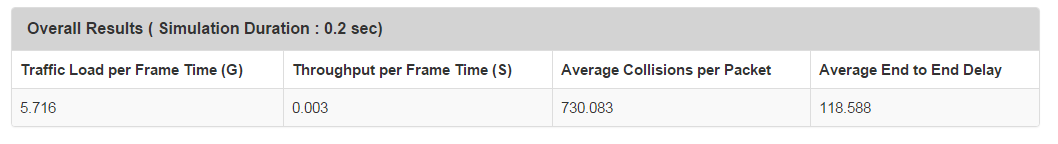


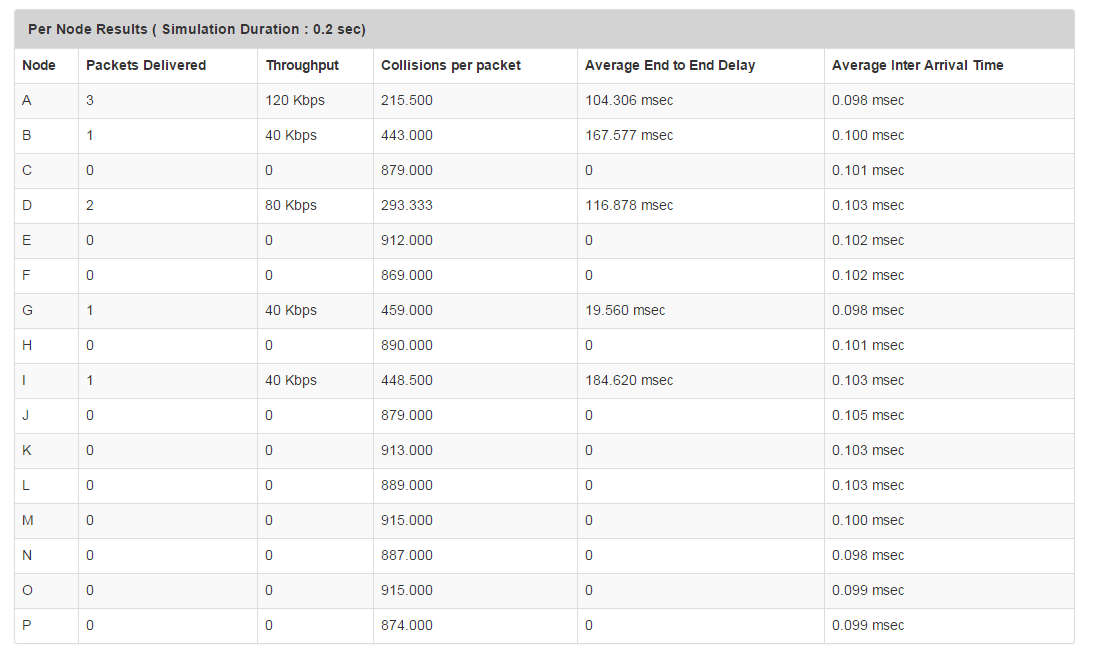
**Queue Delay ( Node A ):**



**N = 16 nodes**

**Overall Results :**





**Collisions Per Packet ( Node A ):**

