Network Analysis Report

Generated on: 2025-02-26T13:39:12.527366900

ID	Device Name	Metric	Average Value
1	Router A	Bandwidth	365.75241374535216
2	Router A	Latency	65.6977198285016
3	Router A	Packet Loss	3.4749995969493725
4	Switch B	Port Utilization	22.531234710032308
5	Switch B	Throughput	385.22650294542876
6	Switch B	Error Rate	1.8354163144382432
7	Router A	Bandwidth	395.47501652868624
8	Router A	Latency	93.079531846816
9	Router A	Packet Loss	4.684703275635453
10	Switch B	Port Utilization	33.01266592811332
11	Switch B	Throughput	364.0088770121079
12	Switch B	Error Rate	2.2483302843166673
13	Router A	Bandwidth	506.03443822495484
14	Router A	Latency	95.94947403738674
15	Router A	Packet Loss	5.050958510946055
16	Switch B	Port Utilization	50.341169532300825
17	Switch B	Throughput	226.02165772177477
18	Switch B	Error Rate	3.045098409863969
19	Router A	Bandwidth	374.1009048032207
20	Router A	Latency	123.30312959634826
21	Router A	Packet Loss	4.027323557746813
22	Switch B	Port Utilization	45.80810866579334
23	Switch B	Throughput	293.6908254957671
24	Switch B	Error Rate	2.543161826342408
25	Router A	Bandwidth	274.23333175594234
26	Router A	Latency	88.05045925354105
27	Router A	Packet Loss	3.9812096632772755
28	Switch B	Port Utilization	54.470120547731305
29	Switch B	Throughput	450.6251323496471
30	Switch B	Error Rate	2.700796619092193

ID	Device Name	Metric	Average Value
31	Server Y	CPU Usage	73.93250830743419
32	Server Y	Memory Usage	3.1436072532882164
33	Server Y	Disk I/O	68.35007399375425

Bandwidth Trends Over Time

Bandwidth Trends

