

Controller Information

Controller Name	OpenMUL
Software Build Version	1.5
Controller IP Address	192.168.84.146
OpenFlow port	6653
Connection Mode	TCP
OpenFlow Version(s)	1.0

Test Configuration

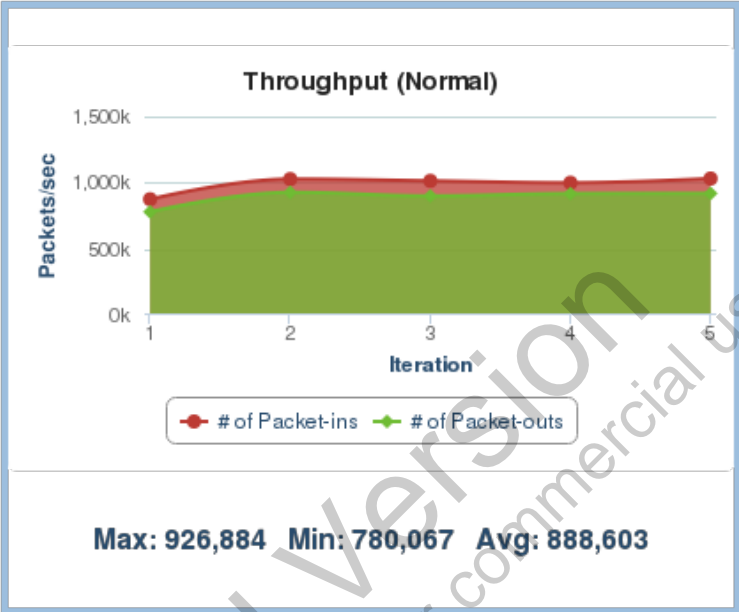
Test Type	Throughput
Test Mode	Normal
Flow Measurement By	Packet-out
Test Duration (sec)	5
# of iteration(s)	5
Iteration Delay (sec)	5
Warmup Time (sec)	5
# of Switch(es)	16

Switch Group - 16 Switch

OpenFlow Version	1.0	# of Switch(es)	16
Start MAC Address	00:00:00:00:00:01	# of Port(s)	64
Traffic Profile	TCP	Packet Length	64
Selected Modifier	Source MAC	# of Flow(s)	64
# of Flow Table(s)	4	# of Group Table(s)	1
# of Meter Table(s)	1	Max. Entries per Flow Table	65,536
Switch Buffers Size	0		
Switch Capabilities	Flow Stats,Table Stats,Port Stats		

Performance Chart

Total OF Connection Time (ms)	1054.557	Average OF Connection Time (ms)	1054.557
-------------------------------	----------	---------------------------------	----------



S.No	Iteration	# of Packet-ins	# of Packet-outs
1	1	874,419	780,067
2	2	1,027,509	926,884
3	3	1,013,604	899,632
4	4	999,382	917,031
5	5	1,030,706	919,402