

File Edit View Options

1. If (Bandwidth(kbps) is high) and (ArrivalRate(pkts/sec) is slow) and (MobileSpeed(m/sec) is slow) and (IntermediateNodes is less) and (End-to-EndDelay is Very\_Low)
2. If (Bandwidth(kbps) is high) and (ArrivalRate(pkts/sec) is slow) and (MobileSpeed(m/sec) is medium) and (IntermediateNodes is average) and (End-to-EndDelay is Low)
3. If (Bandwidth(kbps) is high) and (ArrivalRate(pkts/sec) is slow) and (MobileSpeed(m/sec) is fast) and (IntermediateNodes is more) and (End-to-EndDelay is Medium)
4. If (Bandwidth(kbps) is high) and (ArrivalRate(pkts/sec) is slow) and (MobileSpeed(m/sec) is slow) and (IntermediateNodes is none) and (End-to-EndDelay is High)
5. If (Bandwidth(kbps) is high) and (ArrivalRate(pkts/sec) is slow) and (MobileSpeed(m/sec) is medium) and (IntermediateNodes is none) and (End-to-EndDelay is Very\_High)
6. If (Bandwidth(kbps) is high) and (ArrivalRate(pkts/sec) is slow) and (MobileSpeed(m/sec) is fast) and (IntermediateNodes is none) and (End-to-EndDelay is none)
7. If (Bandwidth(kbps) is high) and (ArrivalRate(pkts/sec) is slow) and (MobileSpeed(m/sec) is slow) and (IntermediateNodes is none) and (End-to-EndDelay is none)
8. If (Bandwidth(kbps) is high) and (ArrivalRate(pkts/sec) is slow) and (MobileSpeed(m/sec) is medium) and (IntermediateNodes is none) and (End-to-EndDelay is none)
9. If (Bandwidth(kbps) is high) and (ArrivalRate(pkts/sec) is slow) and (MobileSpeed(m/sec) is fast) and (IntermediateNodes is none) and (End-to-EndDelay is none)
10. If (Bandwidth(kbps) is high) and (ArrivalRate(pkts/sec) is medium) and (MobileSpeed(m/sec) is slow) and (IntermediateNodes is none) and (End-to-EndDelay is none)

If	and	and	and	Then
Bandwidth(kbps)	ArrivalRate(pkts/s)	MobileSpeed(m/se	IntermediateNodes	End-to-EndDelay
low	slow	slow	less	Very_Low
medium	medium	medium	average	Low
high	fast	fast	more	Medium
none	none	none	none	High
				Very_High
				none
<input type="checkbox"/> not	<input type="checkbox"/> not	<input type="checkbox"/> not	<input type="checkbox"/> not	<input type="checkbox"/> not

Connection

☐ or  
☒ and

Weight:

1

Delete rule

Add rule

Change rule

<<

>>

FIS Name: end-to-end\_delay

Help

Close