

DAFTAR GAMBAR

Gambar 2.1	Arsitektur SDN.....	5
Gambar 2.2	Model OpenFlow	7
Gambar 2.3	Cara Kerja <i>Segment routing</i>	9
Gambar 3.1	Flowchart Perancangan Sistem	14
Gambar 3.2	Model Jaringan	16
Gambar 3.3	Leaf Spine 4 switch	17
Gambar 3.4	Leaf Spine 6 switch	17
Gambar 3.5	Leaf Spine 8 switch	18
Gambar 4.1	<i>Resource utilization</i> tanpa <i>segment routing</i>	22
Gambar 4.2	<i>Resource utilization</i> <i>segment routing</i>	23
Gambar 4.3	<i>Delay</i> tanpa <i>segment routing</i> VoIP	24
Gambar 4.4	<i>Delay</i> <i>segment routing</i> VoIP	25
Gambar 4.5	<i>Delay</i> tanpa <i>segment routing</i> Video	26
Gambar 4.6	<i>Delay</i> <i>segment routing</i> Video.....	28
Gambar 4.7	<i>Jitter</i> tanpa <i>segment routing</i> VoIP.....	30
Gambar 4.8	<i>Jitter</i> <i>segment routing</i> VoIP	31
Gambar 4.9	<i>Jitter</i> tanpa <i>segment routing</i> Video	32
Gambar 4.10	<i>Jitter</i> <i>segment routing</i> Video.....	33
Gambar 4.11	<i>Throughput</i> tanpa <i>segment routing</i> VoIP.....	35
Gambar 4.12	<i>Throughput</i> <i>segment routing</i> VoIP	36
Gambar 4.13	<i>Throughput</i> tanpa <i>segment routing</i> Video	37
Gambar 4.14	<i>Throughput</i> tanpa <i>segment routing</i> Video	38
Gambar 4.15	<i>Packet loss</i> tanpa <i>segment routing</i> VoIP	39
Gambar 4.16	<i>Packet loss</i> <i>segment routing</i> VoIP	41
Gambar 4.17	<i>Packet loss</i> tanpa <i>segment routing</i> Video	42
Gambar 4.18	<i>Packet loss</i> tanpa <i>segment routing</i> Video.....	44