

ABSTRAK

Kebutuhan internet sangat melekat didalam masyarakat, sehingga penyedia jasa telekomunikasi berlomba-lomba untuk menyediakan pelayanan yang terbaik untuk masyarakat dalam hal kecepatan dalam akses jaringan. Diperlukan sebuah alat monitoring untuk menilai kinerja jaringan tersebut, sehingga dapat diketahui seberapa baik dan buruk kinerja dari jaringan yang sedang berjalan. Kinerja jaringan tersebut diukur pada *server* ataupun *router*, menggunakan agen SNMP. Agen SNMP mempunyai salah satu tugas untuk melakukan *capture throughput bandwidth*. Hasil *throughput* tersebut diharapkan dapat di-*export* secara otomatis setiap harinya, tanpa harus user yang melakukan *export*. Hasil *throughput* tersebut akan diolah untuk menjadi data statistik ataupun data dalam bentuk grafik yang kemudian menjadi bahan acuan terhadap user untuk menilai kondisi jaringan. Oleh karena itu dibutuhkan aplikasi yang dapat melakukan *capture* terhadap *throughput server* serta mengolah data trafik tersebut menjadi data statistik, yaitu *Performance Reporting Network*. Aplikasi ini dapat membantu *user* untuk memantau kinerja dari masing-masing *server*, dengan adanya hasil *output* berupa Excel *file*, CSV *file*, dan PDF *file*.

Kata kunci : bandwidth, inbound, outbound, router, server, SNMP , throughput

ABSTRACT

The needs of internet access is very attached to the society. Thereby, every telecommunication services were trying to serve their best in delivering network access speed. A monitoring tool were needed to rate the network performance, so that how good or bad is the running network can be detected. The network performance were measured on the server or router by using SNMP agent. One of SNMP task is to capture bandwidth throughput. Throughput result were expected can be exported automatically every day, without a user need to do it. The result will be processed into statistical data or in form of graphic which later become a reference to the user to rate the network condition. By looking at this condition, there is a need of an application that can capture server throughput and also processed the traffic data into statistical data namely Performance Reporting Network. This application can help users to monitor the performance of each server, with the output results in the form of Excel files, CSV files, and PDF files.

Keywords: bandwidth, inbound, outbound, router, server, SNMP , throughput

DAFTAR ISI

LEMBAR PENGESAHAN	i
PERNYATAAN ORISINALITAS LAPORAN PENELITIAN	ii
PERNYATAAN PUBLIKASI LAPORAN PENELITIAN	iii
PRAKATA	iv
ABSTRAK.....	v
ABSTRACT.....	vi
DAFTAR ISI.....	vii
DAFTAR GAMBAR	xii
DAFTAR TABEL.....	xv
DAFTAR KODE PROGRAM	xvi
BAB I PENDAHULUAN	1
1.1 Latar Belakang Masalah	1
1.2 Rumusan Masalah	2
1.3 Tujuan Pembahasan.....	2
1.4 Ruang Lingkup Kajian	2
1.5 Batasan Masalah.....	2
1.6 Sistematika Penyajian.....	3
BAB II DASAR TEORI.....	4
2.1 Pengertian Aplikasi Desktop	4
2.2 Teori Dasar Jaringan Komputer	4
2.2.1 Definisi Jaringan Komputer.....	4
2.2.2 Tipe Jaringan Komputer	5
2.2.3 Router.....	5
2.3 SNMP.....	7
2.3.1 Manager.....	7

2.3.2	Agent	7
2.3.3	MIB	8
2.3.4	Struktur MIB dan Object Identifier (Object ID or OID)	10
2.3.5	Community Strings.....	14
2.3.6	SNMP Versions	14
2.4	Entity Relationship Diagram (ERD).....	14
2.5	Unified Modeling Language (UML)	15
2.5.1	Use Case Diagram	16
2.5.2	Activity Diagram.....	16
2.5.3	Class Diagram	17
	BAB III ANALISA DAN PEMODELAN	19
3.1	Analisa Masalah	19
3.2	Perhitungan Kecepatan Tranfer Data.....	20
3.3	Desain dan Perancangan.....	20
3.3.1	Flowchart Proses SNMP.....	20
3.3.2	Desain dan Perancangan Topologi Aplikasi	23
3.3.3	Deskripsi Umum Perangkat Lunak	23
3.4	Arsitektur Aplikasi	24
3.4.1	Use Case.....	24
3.4.2	Skenario	25
3.4.3	Activity Diagram.....	30
3.4.4	Class Diagram	40
3.5	Struktur Data Perangkat Lunak	40
3.5.1	Penggunaan Table	41
3.5.2	Penggunaan List	41
3.5.3	ER-Diagram	41
3.6	Menu Application.....	43
3.7	Layout Aplikasi	44

3.7.1	Layout Halaman Login.....	44
3.7.2	Layout Berhasil Login.....	44
3.7.3	Layout Gagal Login.....	44
3.7.4	Layout Halaman Utama.....	45
3.7.5	Layout Halaman Export.....	45
3.7.6	Layout Halaman Add Sensor / Router	46
3.7.7	Layout Pesan Add Sensor / Router Berhasil	47
3.7.8	Layout Pesan Add Sensor / Router Gagal.....	47
3.7.9	Layout Halaman Edit Sensor / Router	47
3.7.10	Layout Pesan Edit Sensor / Router Berhasil	48
3.7.11	Layout Halaman Delete Sensor / Router.....	48
3.7.12	Layout Pesan Delete Sensor / Router Berhasil	49
3.7.13	Layout Halaman View Device Info	49
3.7.14	Layout Halaman View Latency	50
3.7.15	Layout Halaman Mode Interval	50
3.7.16	Layout Halaman Mode Monitored	51
3.7.17	Layout Halaman View Statistik	51
3.7.18	. Layout Pesan Saat View Statistik (Data Tidak Ada)	52
3.7.19	Layout Halaman View Graph And table.....	52
3.7.20	Layout View Selector Date.....	53
3.7.21	Layout Halaman Logout.....	53
	BAB IV HASIL IMPLEMENTASI	54
4.1	Tampilan Aplikasi	54
4.1.1	Tampilan Login	54
4.1.2	Tampilan Pesan Berhasil Login	54
4.1.3	Tampilan Gagal Login.....	54
4.1.4	Tampilan Halaman Utama.....	55
4.1.5	Tampilan Export.....	55

4.1.6	Tampilan Halaman Add Server / Router.....	56
4.1.7	Tampilan Pesan Saat Add Sensor / Router Berhasil	57
4.1.8	Tampilan Pesan Saat Add Sensor / Router Gagal	57
4.1.9	Tampilan Halaman Edit Sensor / Router	57
4.1.10	Tampilan Pesan Saat Edit Sensor / Router Berhasil	58
4.1.11	Tampilan Delete Sensor / Router Router	58
4.1.12	Tampilan Pesan Saat Delete Sensor / Router Berhasil	59
4.1.13	Tampilan Halaman View Device Info	59
4.1.14	Tampilan Halaman View Latency	60
4.1.15	Tampilan Mode Interval	60
4.1.16	Tampilan Mode Monitored.....	60
4.1.17	Tampilan View Statistik	61
4.1.18	Tampilan Pesan Error View Statistik.....	62
4.1.19	Tampilan View Graph and Table.....	62
4.1.20	Tampilan View Selector Date.....	64
4.1.21	Tampilan Logout	64
4.2	Kode Program	65
4.2.1	Kode Program <i>Cek Open SNMP</i>	65
4.2.2	Kode Program Get Bandwidth Inbound	66
4.2.3	Kode Program Get Bandwidth Outbound	67
4.2.4	Kode Program Ping Average	68
4.3	Implementasi Basis Data	69
BAB V PENGUJIAN.....		72
5.1	Test Case	72
5.1.1	Pengujian Proses Login	72
5.1.2	Pengujian Proses Export.....	73
5.1.3	Pengujian Proses Add Router	73
5.1.4	Pengujian Proses Edit Router	74

5.1.5	Pengujian Proses Delete Router.....	74
5.1.6	Pengujian Proses View Device Info	75
5.1.7	Pengujian Proses View Latency	75
5.1.4	Pengujian Proses View Graph and Table.....	76
5.1.6	Pengujian Proses Monitored Mode.....	77
5.1.7	Pengujian Proses View Statistik	77
5.2	Kesimpulan Kuesioner	79
BAB VI SIMPULAN DAN SARAN		83
6.1	SIMPULAN	83
6.2	SARAN	83
DAFTAR PUSTAKA		84
LAMPIRAN A KUESIONER		A
LAMPIRAN B DATA PENULIS		B

DAFTAR GAMBAR

Gambar 2. 1 Router Hardware	6
Gambar 2. 2 Komunikasi Dasar SNMP	8
Gambar 2. 3 MIB Tree Diagram	13
Gambar 2. 4 Contoh ERD Crow's Foot	15
Gambar 2. 5 Notasi Umum Class	17
Gambar 2. 6 Aggregation dan Composition	18
Gambar 3. 1 Flowchart Proses SNMP	21
Gambar 3. 2 Topologi Aplikasi.....	23
Gambar 3. 3 Deskripsi Umum Perangkat Lunak.....	23
Gambar 3. 4 Use Case Traffic Grapher Reporting Network.....	25
Gambar 3. 5 Activity Login	30
Gambar 3. 6 Activity Export.....	31
Gambar 3. 7 Activity Add Router	32
Gambar 3. 8 Activity Edit Router	33
Gambar 3. 9 Activity Delete Router.....	34
Gambar 3. 10 Activity View Device Info.....	35
Gambar 3. 11 Activity View Latency.....	35
Gambar 3. 12 Activity Mode Monitored Interval.....	36
Gambar 3. 13 Activity Mode Monitored.....	36
Gambar 3. 14 Activity View Statistik	37
Gambar 3. 15 View Graph and Table.....	38
Gambar 3. 16 Activity View Selector Date	38
Gambar 3. 17 Activity Login	39
Gambar 3. 18 Class Diagram Traffic Grapher Reporting Network Berbasis SNMP	40
Gambar 3. 19 ER-Diagram	42
Gambar 3. 20 Menu Application Traffic Grapher Reporting Network.....	43
Gambar 3. 21 Layout Login	44
Gambar 3. 22 Layout Berhasil Login	44
Gambar 3. 23 Layout Gagal Login.....	45
Gambar 3. 24 Layout Halaman Utama.....	45
Gambar 3. 25 Layout Export Data	46
Gambar 3. 26 Layout Add Router	46

Gambar 3. 27 Layout Pesan Add Router Gagal.....	47
Gambar 3. 28 Layout Pesan Add Router Gagal.....	47
Gambar 3. 29 Layout Edit.....	48
Gambar 3. 30 Layout Delete Router Berhasil	48
Gambar 3. 31 Layout Delete Router.....	49
Gambar 3. 32 Layout Delete Router Berhasil	49
Gambar 3. 33 Layout View Device Info	49
Gambar 3. 34 Layout View Latency	50
Gambar 3. 35 Layout Mode Interval	50
Gambar 3. 36 Layout Mode Monitored.....	51
Gambar 3. 37 Layout Statistik.....	51
Gambar 3. 38 Layout Pesat View Statistik "Error"	52
Gambar 3. 39 Layout Open Graph And Table	52
Gambar 3. 40 Layout View Selector Date.....	53
Gambar 3. 41 Layout Logout	53
 Gambar 4. 1 Tampilan Login	54
Gambar 4. 2 Message Welcome Admin.....	54
Gambar 4. 3 Pesan Error Ketika Login Gagal	55
Gambar 4. 4 Halaman Utama.....	55
Gambar 4. 5 Dialog Export Trafik	56
Gambar 4. 6 Halaman Add Router	56
Gambar 4. 7 Message Add Router Berhasil	57
Gambar 4. 8 Message Router gagal.....	57
Gambar 4. 9 Halaman Edit Router	58
Gambar 4. 10 Message Add Router Berhasil	58
Gambar 4. 11 Dialog Delete Router	59
Gambar 4. 12 Message Router gagal.....	59
Gambar 4. 13 Halaman View Device Info	59
Gambar 4. 14 Halaman View Latency	60
Gambar 4. 15 Mode Interval	60
Gambar 4. 16 Mode Interval	61
Gambar 4. 17 Halaman Statistik.....	61
Gambar 4. 18 Message Error View Statistik	62
Gambar 4. 19 Halaman View Graph And Table 24 Hours	62

Gambar 4. 20 Halaman View Graph And Table 30 Days	63
Gambar 4. 21 Halaman View Graph And Table 365 Days.....	63
Gambar 4. 22 View Selector Date.....	64
Gambar 4. 23 Tampilan Logout	64
Gambar 4. 24 Implementasi Basis Data	69
Gambar 5. 1 Hasil Kuesioner Tingkat Kepuasan Kategori Reability	80
Gambar 5. 2 Hasil Kuesioner Tingkat Kepuasan Kategori Responsivess.....	81
Gambar 5. 3 Hasil Kuesioner Tingkat Kepuasan Kategori Assurance	81
Gambar 5. 4 Hasil Kuesioner Tingkat Kepuasan Kategori Emphaty.....	82
Gambar 5. 5 Hasil Kuesioner Tingkat Kepuasan Kategori Appearance	82

DAFTAR TABEL

Tabel 2. 1 Kelompok Obyek Internet MIB.....	9
Tabel 2. 2 Jenis-jenis Pesan SNMP	10
Tabel 2. 3 ifNumber	11
Tabel 2. 4 ifTable	11
Tabel 2. 5 ifTable Indexes.....	11
Tabel 2. 6 ifTable Columns.....	11
Tabel 2. 7 Crow's Foot Notation.....	15
Tabel 2. 8 Notasi Use Case	16
Tabel 2. 9 Notasi Activity Diagram	16
Tabel 3. 1 Alir Proses SNMP	21
Tabel 4. 1 Nodeagent	69
Tabel 4. 2 Host SNMP Cache	70
Tabel 4. 3 Latency.....	70
Tabel 4. 4 Bandwidth.....	71
Tabel 4. 7 Admin	71
Tabel 5. 1 Pengujian Login	72
Tabel 5. 2 Pengujian Proses Export.....	73
Tabel 5. 3 Pengujian Add Router	73
Tabel 5. 4 Pengujian Edit Router	74
Tabel 5. 5 Pengujian Delete Router.....	75
Tabel 5. 6 Pengujian View Device Info	75
Tabel 5. 7 Pengujian Proses View Latency	75
Tabel 5. 8 Pengujian View Graph And Table.....	76
Tabel 5. 9 Pengujian Monitored Mode.....	77
Tabel 5. 10 Pengujian View Statistik	78
Tabel 5. 11 Kuesioner	79

DAFTAR KODE PROGRAM

Kode Program 4. 1 Cek Open SNMP.....	65
Kode Program 4. 2 Get Bandwidth Inbound	66
Kode Program 4. 3 Get Bandwidth Outbound.....	67
Kode Program 4. 4 Ping Average.....	68