Abstrak

Saat ini penguasaan informasi adalah sangat penting, oleh karena itu diperlukan suatu pengolahan data sehingga data-data dalam perusahaan dapat diubah menjadi informasi yang berharga untuk pengambilan keputusan perusahaan.

Metode penelitian yang digunakan adalah metode analisa dan perancangan sistem. Metode analisa dilakukan dengan survei langsung dan studi kepustakaan.

Dari hasil penelitian didapat bahwa terdapat banyak data dan informasi yang tersebar dan belum terintegrasi, diperlukan suatu teknologi informasi yang mendukung PT.Asuransi Wahana Tata dalam mengintegrasikan data agar dapat diakses dengan mudah dan cepat guna dalam menyajikan informasi secara cepat, akurat, dan aktual untuk mendukung proses pengambilan keputusan dan kebijakan perusahaan yaitu dengan data warehouse.

Dengan data warehouse, laporan dapat dihasilkan dengan lebih cepat, selain itu informasi yang disajikan lebih bersifat analitis sehingga mudah digunakan untuk mengambil keputusan.

Kata kunci : data, warehouse, data warehouse
PRAKATA

Puji syukur penulis ucapkan kepada Tuhan Yang Maha Esa yang telah melimpahkan rahmat-Nya, sehingga skripsi ini dapat selesai tepat pada waktunya.

Masalah utama yang dibahas pada skripsi ini adalah mengenai Data Warehouse pada PT. Asuransi Wahana Tata, oleh sebab itu penulis sangat mengharapkan skripsi ini dapat berguna bagi PT. Asuransi Wahana Tata serta bagi semua pihak yang membaca dan yang membutuhkan.

Pada kesempatan ini, penulis juga ingin menyampaikan banyak terima kasih kepada semua pihak yang telah memberikan bantuan berupa nasehat, petunjuk, dukungan maupun dorongan kepada penulis. Untuk itu penulis ingin mengucapkan terima kasih kepada:

1. Prof. Dr. Gerardus Polla, M. App. Sc., selaku rektor Universitas Bina Nusantara yang telah menyediakan fasilitas sehingga penulis dapat menyelesaikan skripsi ini.
4. Bapak Choirul Huda, S. Kom., MM selaku dosen pembimbing penulis dalam menyelesaikan skripsi ini, yang telah memberikan bimbingan serta pengarahan kepada penulis sehingga skripsi ini dapat diselesaikan.
5. Seluruh dosen Universitas Bina Nusantara, atas bimbingan dan pengajaran yang telah diberikan selama ini.
6. Executive Director, Executive Manager PT. Asuransi Wahana Tata beserta seluruh staf-stafnya yang telah memberikan kesempatan, bantuan, serta dukungan kepada penulis dalam menyelesaikan skripsi ini.

7. Orang tua dan saudara yang telah memberikan dorongan dan perhatian selama penulisan skripsi ini.

8. Teman-teman serta semua pihak yang tidak dapat penulis sebutkan satu persatu di dalam penulisan skripsi ini atas dorongan dan dukungannya.

Penulis menyadari bahwa penulisan ini belum mencapai kesempurnaan dan masih terdapat banyak kekurangan, oleh sebab itu penulis dengan senang hati bersedia untuk menerima segala bentuk kritik dan saran dari pembaca.

Akhir kata, penulis berharap skripsi ini dapat bermanfaat bagi para pembaca dan almamater Universitas Bina Nusantara.

Jakarta, 14 Januari 2008
DAFTAR ISI

Halaman Judul Luar

Halaman Judul Dalam ....................................................................................................................................... i

Halaman Persetujuan Softcover ................................................................................................................. ii

Abstrak ........................................................................................................................................................iii

Prakata ........................................................................................................................................................... iv

Daftar Isi ........................................................................................................................................................... vi

Daftar Tabel .................................................................................................................................................... xiii

Daftar Gambar ................................................................................................................................................ xvii

Daftar Lampiran ............................................................................................................................................... xx

BAB 1 PENDAHULUAN ......................................................................................................................... 1

1.1 Latar Belakang ................................................................................................................................. 1

1.2 Ruang Lingkup ................................................................................................................................. 2

1.3 Tujuan dan Manfaat ......................................................................................................................... 3

1.4 Metodologi .......................................................................................................................................... 3

1.5 Sistematika Penulisan ....................................................................................................................... 5

BAB 2 LANDASAN TEORI ......................................................................................................................... 7

2.1 Konsep Dasar Data Warehouse ....................................................................................................... 7

2.1.1 Definisi Data ................................................................................................................................... 7

2.1.2 Definisi Database ........................................................................................................................... 8
2.1.1 Definisi Data Warehouse......................................................... 9
2.2 Karakteristik Data Warehouse.................................................. 10
  2.2.1 Subyek-Oriented.............................................................. 10
  2.2.2 Intergated ................................................................. 10
  2.2.3 Time-Variant .............................................................. 11
  2.2.4 Nonvolatile ............................................................... 11
2.3 Stuktur Data Warehouse........................................................ 12
  2.3.1 Current Detail Data.......................................................... 12
  2.3.2 Older Detail Data ........................................................... 12
  2.3.3 Lightly summarized Data ................................................ 12
  2.3.4 Highly summarized Data.................................................. 13
  2.3.5 Metadata............................................................................ 13
2.4 Anatomi Data Warehouse......................................................... 14
  2.4.1 Functional Data Warehouse.............................................. 15
  2.4.2 Centralized Data Warehouse............................................. 16
  2.4.3 Distributed Data Warehouse.............................................. 17
2.5 Kegunaan Data Warehouse ..................................................... 18
  2.5.1 Pembuatan Laporan ......................................................... 18
  2.5.2 On-Line Analytical Processing (OLAP) ......................... 18
  2.5.3 Data Mining............................................................... 19
  2.5.4 Proses Informasi Eksekutif ............................................. 19
2.6 Teori Perancangan Data Warehouse........................................... 20
2.7 Perancangan Data Warehouse dengan Skema Bintang ............... 23

vii
2.7.1 Keuntungan mengunakan Skema Bintang ..........23
2.7.2 Perancangan Skema Bintang.................................24
2.7.3 Skema Bintang Sederhana...............................25
2.7.4 Skema Bintang dengan Banyak Table Fakta ..........26
2.7.5 Skema Bintang Majemuk..................................27
2.7.6 Skema Snowflakes...........................................28
2.7.7 Data Mart..........................................................30
2.7.8 Agregasi..............................................................31
2.7.9 Denormalisasi ..................................................32
2.8 Asuransi .................................................................33
2.8.1 Definisi Asuransi ..................................................33
2.8.2 Prinsip- prinsip dasar Asuransi..........................35
2.8.3 Fungsi Asuransi ..................................................36
2.9 Pemasaran (Marketing).........................................37
2.9.1 Definisi Pemasaran (Marketing).......................37

BAB 3 ANALISIS KEBUTUHAN DATA WAREHOUSE........38
3.1 Latar Belakang Perusahaan ....................................38
3.1.1 Sejarah Perusahaan .............................................38
3.1.2 Motto, Visi, Misi, Tujuan Perusahaan, Critical Success Factor, dan SWOT ..................................40
3.1.2.1 Motto Perusahaan........................................40
3.1.2.2 Visi Perusahaan........................................40
3.1.2.3 Misi Perusahaan ............................................... 40
3.1.2.4 Tujuan Perusahaan ........................................... 40
3.1.2.5 SWOT ............................................................... 41
3.1.2.6 Critical Success Factor ..................................... 42
3.1.2.7 Analisis Fungsi Bisnis ......................................... 43
3.1.3 Struktur Organisasi .............................................. 45
3.1.4 Tugas, Wewenang, dan Tanggung Jawab ............... 47
3.2 Sistem Perusahaan yang Berjalan ......................... 53
3.2.1 Fungsi Bisnis dan Subyek Data ............................... 53
3.3 Analisis Matriks ...................................................... 55
3.3.1 Unit Organisasi vs Lokasi ...................................... 55
3.3.2 Unit Organisasi vs Subyek Data ............................... 57
3.3.3 Fungsi Bisnis vs Unit Organisasi ......................... 58
3.3.4 Fungsi Bisnis vs Subyek Data ............................... 61
3.4 Observasi Sistem Marketing ................................. 64
3.4.1 Prosedur Pembuatan Polis Baru ............................. 64
3.4.2 Prosedur Pembaharuan Polis ............................... 66
3.5 Observasi Sistem Klaim ........................................... 68
3.5.1 Prosedur Klaim .................................................. 68
3.6 Teknologi Informasi .................................................. 70
3.6.1 Perangkat Keras .................................................. 71
3.6.2 Piranti Lunak ..................................................... 71
3.7 Analisis Kebutuhan Pengguna ................................. 108
3.7.1 Kebutuhan Informasi ................................................... 108
3.7.2 Ketersediaan Data ........................................................ 109
3.7.3 Performa Akses Data ................................................... 110
3.7.4 Kebutuhan Keamanan Data ......................................... 110
3.8 Masalah yang Dihadapi .................................................... 110
3.9 Pemecahan Masalah ....................................................... 110

BAB 4 DATA WAREHOUSE YANG DIUSULKAN ....................... 112
4.1 Arsitektur Data Warehouse ................................................ 112
4.2 Rancangan Data Warehouse ............................................. 115
  4.2.1 Rancangan Skema Bintang ........................................ 117
  4.2.2 Transformasi Data .................................................... 119
  4.2.3 Metadata ................................................................. 120
    4.2.3.1 Penjelasan Metadata ......................................... 120
  4.2.4 Rancangan Index ...................................................... 155
  4.2.5 Rancangan Aplikasi Data Warehouse ......................... 156
    4.2.5.1 Struktur Menu .................................................. 156
    4.2.5.2 STD ............................................................... 157
    4.2.5.3 Rancangan Tampilan Layar ................................ 160
    4.2.5.4 Spesifikasi Proses ............................................ 167
4.3 Analisa Pertumbuhan data dan kapasitas media penyimpanan 169
4.4 Analisis Manfaat ............................................................ 174
4.5 Rancangan Implementasi .................................................. 175
4.5.1 Spesifikasi Sistem.................................................................175

4.5.1.1 Spesifikasi Komputer.....................................................176

4.5.1.1.1 Spesifikasi Perangkat Keras.................................176

4.5.1.1.2 Spesifikasi Peranti Lunak........................................176

4.5.1.1.3 Spesifikasi Jaringan................................................177

4.5.1.2 Spesifikasi Personil.......................................................178

4.5.1.3 Spesifikasi Keamanan Data Warehouse.......................178

4.5.2 Instalasi.............................................................................178

4.5.2.1 Instalasi sistem Operasi dan BDMS.............................178

4.5.2.2 Instalasi Program Aplikasi DWH.................................178

4.5.3 Backup dan Recovery.......................................................179

4.5.3.1 Backup.........................................................................179

4.5.3.2 Recovery.................................................................179

4.6 Transfer Data........................................................................179

4.7 Pelatihan.............................................................................180

4.8 Pengujian Sistem.................................................................180

4.9 Panduan Pengoperasian Program Aplikasi...........................181

4.10 Hasil Evaluasi.................................................................196

BAB 5 SIMPULAN DAN SARAN..................................................197

5.1 Simpulan..............................................................................197

5.2 Saran.................................................................................197
DAFTAR PUSTAKA

RIWAYAT HIDUP

LAMPIRAN......................................................................................................................... L-1

FOTO COPY SURAT SURVEI
DAFTAR TABEL

Tabel 2.1  Tabel Perbandingan Data Warehouse dengan OLTP .............................. 10
Tabel 3.1  Fungsi Bisnis pada PT. Asuransi Wahana Tata ..................................... 54
Tabel 3.2  Subyek Data pada PT. Asuransi Wahana Tata ......................................... 55
Tabel 3.3  Matriks Unit Organisasi vs Lokasi .......................................................... 56
Tabel 3.4  Matriks Unit Organisasi vs Subyek Data .................................................. 57
Tabel 3.5  Matriks Fungsi Bisnis vs Unit Organisasi ............................................... 59
Tabel 3.6  Matriks Fungsi Bisnis vs Subyek Data ....................................................... 62
Tabel 3.7  Matriks Subyek Data vs Fungsi Lintaswata ............................................. 63
Tabel 3.8  Matriks Fungsi Bisnis vs Fungsi Lintaswata ............................................. 64
Tabel 3.9  Tabel [TA_M_BRANCH] ............................................................................. 72
Tabel 3.10 Tabel [TA_M_USERS] .............................................................................. 73
Tabel 3.11 Tabel [TA_M_CLIENT] ............................................................................. 74
Tabel 3.12 Tabel [TA_M_BUSINESS] ....................................................................... 75
Tabel 3.13 Tabel [TA_M_ADDRESS] ......................................................................... 76
Tabel 3.14 Tabel [CLAIM_HEADERS] ...................................................................... 77
Tabel 3.15 Tabel [CLAIM_DETAILS] ....................................................................... 78
Tabel 3.16 Tabel [TA_CS_HEADER] .......................................................................... 79
Tabel 3.17 Tabel [TA_CS_DETAILS] ......................................................................... 80
Tabel 3.18 Tabel [TA_DOCEMENT_POLICY] ......................................................... 83
Tabel 3.19 Tabel [TA_DNCN_HEADER] .................................................................... 84
Tabel 3.20 Tabel [TA_DNCN_INSTALLMENT] ............................................................. 86
<table>
<thead>
<tr>
<th>Tabel 3.21</th>
<th>Tabel [TA_DNCN_DETAIL] .................................</th>
<th>87</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tabel 3.22</td>
<td>Tabel [TA_BUSINESS_REQUESTS] ..........................</td>
<td>88</td>
</tr>
<tr>
<td>Tabel 3.23</td>
<td>Tabel [DOCUMENT_POLICY_AMOUNT_WT] ....................</td>
<td>93</td>
</tr>
<tr>
<td>Tabel 3.24</td>
<td>Tabel [TA_BRANCH_MARKETER_USER] ........................</td>
<td>94</td>
</tr>
<tr>
<td>Tabel 3.25</td>
<td>Tabel [TA_CLAIM_SURVEY_HEADERS] ......................</td>
<td>95</td>
</tr>
<tr>
<td>Tabel 3.26</td>
<td>Tabel [TA_CLAIM_SURVEY_DETAILS] ........................</td>
<td>96</td>
</tr>
<tr>
<td>Tabel 3.27</td>
<td>Tabel [TA_FINAL_SURVEY_HEADERS] ......................</td>
<td>98</td>
</tr>
<tr>
<td>Tabel 3.28</td>
<td>Tabel [TA_FINAL_SURVEY_DETAILS] ........................</td>
<td>100</td>
</tr>
<tr>
<td>Tabel 3.29</td>
<td>Tabel [TA_LKS_HEADERS] .................................</td>
<td>103</td>
</tr>
<tr>
<td>Tabel 3.30</td>
<td>Tabel [TA_LKS_DETAILS] .................................</td>
<td>105</td>
</tr>
<tr>
<td>Tabel 3.31</td>
<td>Tabel [M_ZIPCODE] ...........................................</td>
<td>107</td>
</tr>
<tr>
<td>Tabel 3.32</td>
<td>Tabel [M_CITY] ..............................................</td>
<td>108</td>
</tr>
<tr>
<td>Tabel 4.1</td>
<td>Sumber Data bagi Tabel tTA_M_BRANCH ....................</td>
<td>120</td>
</tr>
<tr>
<td>Tabel 4.2</td>
<td>Tabel tTA_M_BRANCH ........................................</td>
<td>121</td>
</tr>
<tr>
<td>Tabel 4.3</td>
<td>Sumber Data bagi Tabel tTA_M_CLIENT ....................</td>
<td>122</td>
</tr>
<tr>
<td>Tabel 4.4</td>
<td>Tabel tTA_M_CLIENT ..........................................</td>
<td>123</td>
</tr>
<tr>
<td>Tabel 4.5</td>
<td>Sumber Data bagi Tabel tTA_M_BUSINESS ..................</td>
<td>123</td>
</tr>
<tr>
<td>Tabel 4.6</td>
<td>Tabel tTA_M_BUSINESS .......................................</td>
<td>124</td>
</tr>
<tr>
<td>Tabel 4.7</td>
<td>Sumber Data bagi Tabel tTA_M_ADDRESS ..................</td>
<td>124</td>
</tr>
<tr>
<td>Tabel 4.8</td>
<td>Tabel tTA_M_ADDRESS ........................................</td>
<td>125</td>
</tr>
<tr>
<td>Tabel 4.9</td>
<td>Sumber Data bagi Tabel tM_ZIPCODE .....................</td>
<td>125</td>
</tr>
<tr>
<td>Tabel 4.10</td>
<td>Tabel tM_ZIPCODE ...........................................</td>
<td>126</td>
</tr>
<tr>
<td>Tabel 4.11</td>
<td>Sumber Data bagi Tabel tM_CITY ...........................</td>
<td>126</td>
</tr>
<tr>
<td>Tabel</td>
<td>Rujukan Tabel</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>---------------</td>
<td></td>
</tr>
<tr>
<td>4.12</td>
<td>Tabel tM_CITY</td>
<td></td>
</tr>
<tr>
<td>4.13</td>
<td>Sumber Data bagi Tabel tCLAIM_HEADERS</td>
<td></td>
</tr>
<tr>
<td>4.14</td>
<td>Tabel tCLAIM_HEADERS</td>
<td></td>
</tr>
<tr>
<td>4.15</td>
<td>Sumber Data bagi Tabel tCLAIMDETAILS</td>
<td></td>
</tr>
<tr>
<td>4.16</td>
<td>Tabel tCLAIMDETAILS</td>
<td></td>
</tr>
<tr>
<td>4.17</td>
<td>Sumber Data bagi Tabel tTA_DOCUMENT_POLICY</td>
<td></td>
</tr>
<tr>
<td>4.18</td>
<td>Tabel tTA_DOCUMENT_POLICY</td>
<td></td>
</tr>
<tr>
<td>4.19</td>
<td>Sumber Data bagi Tabel tDOCUMENT_POLICY_AMOUNT_WT</td>
<td></td>
</tr>
<tr>
<td>4.20</td>
<td>Tabel tDOCUMENT_POLICY_AMOUNT_WT</td>
<td></td>
</tr>
<tr>
<td>4.21</td>
<td>Sumber Data bagi Tabel tTA_CS_DETAIL</td>
<td></td>
</tr>
<tr>
<td>4.22</td>
<td>Tabel tTA_CS_DETAIL</td>
<td></td>
</tr>
<tr>
<td>4.23</td>
<td>Sumber Data bagi Tabel tTA_CS_HEADER</td>
<td></td>
</tr>
<tr>
<td>4.24</td>
<td>Tabel tTA_CS_HEADER</td>
<td></td>
</tr>
<tr>
<td>4.25</td>
<td>Sumber Data bagi Tabel tTA_BUSINESS_REQUESTS</td>
<td></td>
</tr>
<tr>
<td>4.26</td>
<td>Tabel tTA_BUSINESS_REQUESTS</td>
<td></td>
</tr>
<tr>
<td>4.27</td>
<td>Sumber Data bagi Tabel Dimensi DIM_BRANCH</td>
<td></td>
</tr>
<tr>
<td>4.28</td>
<td>Tabel Dimensi DIM_BRANCH</td>
<td></td>
</tr>
<tr>
<td>4.29</td>
<td>Sumber Data bagi Tabel Dimensi DIM_COB</td>
<td></td>
</tr>
<tr>
<td>4.30</td>
<td>Tabel Dimensi DIM_COB</td>
<td></td>
</tr>
<tr>
<td>4.31</td>
<td>Sumber Data bagi Tabel Dimensi DIM_TIME</td>
<td></td>
</tr>
<tr>
<td>4.32</td>
<td>Tabel Dimensi DIM_TIME</td>
<td></td>
</tr>
<tr>
<td>4.33</td>
<td>Sumber Data bagi Tabel Dimensi DIM_CLIENT</td>
<td></td>
</tr>
<tr>
<td>4.34</td>
<td>Tabel Dimensi DIM_CLIENT</td>
<td></td>
</tr>
</tbody>
</table>
Tabel 4.35 Sumber Data bagi Tabel Fakta FACT_COUNT_POLICY .................153
Tabel 4.36 Tabel Fakta FACT_COUNT_POLICY.............................................154
Tabel 4.37 Sumber Data bagi Tabel Fakta FACT_COUNT_CLAIM...............154
Tabel 4.38 Tabel Fakta FACT_COUNT_CLAIM..............................................154
Tabel 4.39 Sumber Data bagi Tabel Fakta FACT_PROFIT............................155
Tabel 4.40 Tabel Fakta FACT_SUM_PROFIT...............................................155
Tabel 4.41 Tabel Rancangan Index...............................................................155
Tabel 4.42 Analisis Kapasitas Media Penyimpanan Tabel Fakta.................174
Tabel 4.43 Jadwal Rencana Implementasi..................................................175
Tabel 4.44 Spesifikasi Perangkat Keras......................................................176
Tabel 4.45 Spesifikasi Perangkat Lunak......................................................176
<table>
<thead>
<tr>
<th>Gambar</th>
<th>Deskripsi</th>
<th>Halaman</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>Struktur Data Warehouse</td>
<td>14</td>
</tr>
<tr>
<td>2.2</td>
<td>Functional Data Warehouse</td>
<td>15</td>
</tr>
<tr>
<td>2.3</td>
<td>Centralized Data Warehouse</td>
<td>16</td>
</tr>
<tr>
<td>2.4</td>
<td>Distributed Data Warehouse</td>
<td>18</td>
</tr>
<tr>
<td>2.5</td>
<td>Skema Bintang Sederhana</td>
<td>25</td>
</tr>
<tr>
<td>2.6</td>
<td>Skema Bintang dengan Banyak Tabel Fakta</td>
<td>26</td>
</tr>
<tr>
<td>2.7</td>
<td>Tabel Asosiasi</td>
<td>27</td>
</tr>
<tr>
<td>2.8</td>
<td>Skema Bintang Majemuk</td>
<td>28</td>
</tr>
<tr>
<td>2.9</td>
<td>Skema Snowflake</td>
<td>29</td>
</tr>
<tr>
<td>2.10</td>
<td>Skema Bintang dengan Tabel Outboard</td>
<td>30</td>
</tr>
<tr>
<td>3.1</td>
<td>Struktur Organisasi PT.Asuransi Wahana Tata</td>
<td>46</td>
</tr>
<tr>
<td>3.2</td>
<td>Prosedur Pembuatan Polis Baru</td>
<td>65</td>
</tr>
<tr>
<td>3.3</td>
<td>Prosedur Pembaharuan Polis</td>
<td>67</td>
</tr>
<tr>
<td>3.4</td>
<td>Prosedur Klaim</td>
<td>69</td>
</tr>
<tr>
<td>4.1</td>
<td>Arsitektur Data Warehouse Terpusat pada PT.Asuransi Wahana Tata</td>
<td>113</td>
</tr>
<tr>
<td>4.2</td>
<td>Skema Bintang POLICY</td>
<td>117</td>
</tr>
<tr>
<td>4.3</td>
<td>Skema Bintang CLAIM</td>
<td>118</td>
</tr>
<tr>
<td>4.4</td>
<td>Skema Bintang PROFIT</td>
<td>118</td>
</tr>
<tr>
<td>4.5</td>
<td>Struktur Menu Aplikasi</td>
<td>156</td>
</tr>
<tr>
<td>4.6</td>
<td>STD Menu Utama</td>
<td>157</td>
</tr>
<tr>
<td>4.7</td>
<td>STD Data Table</td>
<td>158</td>
</tr>
</tbody>
</table>
Gambar 4.8 STD Chart .............................................................................................158
Gambar 4.9 STD Data Summary ..............................................................................159
Gambar 4.10 STD Tools .............................................................................................159
Gambar 4.11 Form Login .............................................................................................160
Gambar 4.12 Form Utama .............................................................................................160
Gambar 4.13 Form Manajemen User ............................................................................161
Gambar 4.14 Form Advance Data Table ........................................................................162
Gambar 4.15 Form Data Table polis, claim, profit ....................................................162
Gambar 4.16 Form Chart..............................................................................................163
Gambar 4.17 Form Data Summary ..............................................................................164
Gambar 4.18 Form DTS ...............................................................................................165
Gambar 4.19 Menu Skema ...........................................................................................165
Gambar 4.20 Form Status .............................................................................................166
Gambar 4.21 Form Button Profit, Policy, Claim ..........................................................167
Gambar 4.22 Topologi Jaringan Star .........................................................................177
Gambar 4.23 Layar Login .............................................................................................181
Gambar 4.24 Layar Utama .............................................................................................181
Gambar 4.25 Layar User .............................................................................................181
Gambar 4.26 Layar User Management .......................................................................182
Gambar 4.27 Layar Data Table ..................................................................................182
Gambar 4.28 Layar Advanced Data Table .................................................................183
Gambar 4.29 Layar Profit Table ................................................................................184
Gambar 4.30 Layar Policy Table ................................................................................184
Gambar 4.31  Layar Claim Tabel ................................................................. 184
Gambar 4.32  Layar Analisis Client .............................................................. 186
Gambar 4.33  Layar Chart ............................................................ 186
Gambar 4.34  Layar Profit Chart ............................................................. 187
Gambar 4.35  Layar Policy Chart .............................................................. 187
Gambar 4.36  Layar Claim Chart ............................................................... 189
Gambar 4.37  Layar Data Summary .......................................................... 189
Gambar 4.38  Layar Profit Summary .......................................................... 190
Gambar 4.39  Layar Policy Summary ......................................................... 191
Gambar 4.40  Layar Claim Summary ......................................................... 191
Gambar 4.41  Layar Tools ................................................................. 192
Gambar 4.42  Layar Schema ................................................................. 192
Gambar 4.43  Layar DTS ........................................................................... 193
Gambar 4.44  Layar Status ................................................................. 193
Gambar 4.45  Layar Button Profit ........................................................... 194
Gambar 4.46  Layar Button Policy ........................................................... 194
Gambar 4.47  Layar Button Claim ........................................................... 195
DAFTAR LAMPIRAN

L-1 Tampilan Layar Login .................................................................L1
L-2 Tampilan Layar Advance Table ....................................................L1
L-3 Tampilan Profit Table ..................................................................L2
L-4 Tampilan Layar Profit Report ........................................................L2
L-5 Tampilan Layar Policy Table ..........................................................L3
L-6 Tampilan Layar Claim Table ............................................................L3
L-7 Tampilan Layar Analisis Client .......................................................L4
L-8 Tampilan Layar Profit Chart ..........................................................L4
L-9 Tampilan Layar Policy Chart ..........................................................L5
L-10 Tampilan Layar Claim Chart .........................................................L5
L-11 Tampilan Layar Profit Summary ....................................................L6
L-12 Tampilan Layar Policy Summary ....................................................L6
L-13 Tampilan Layar Print Policy Summary ..........................................L7
L-14 Tampilan Layar Claim Summary ...................................................L7
L-15 Tampilan Layar Button Profit .......................................................L8
L-15 Tampilan Layar Button Policy .......................................................L8
L-17 Tampilan Layar Button Claim .......................................................L9