

DAFTAR ISI

HALAMAN PENGESAHAN	iii
PERNYATAAN BEBAS PLAGIASI	iv
KATA PENGANTAR	v
DAFTAR ISI	vii
DAFTAR GAMBAR	ix
DAFTAR TABEL	xiii
INTISARI	xiv
ABSTRACT	xv
BAB I PENDAHULUAN	1
1.1 Latar Belakang	1
1.2 Rumusan Masalah	2
1.3 Tujuan Penelitian	2
1.4 Manfaat Penelitian	3
1.5 Batasan Masalah	3
1.6 Sistematika Penulisan	4
BAB II TINJAUAN PUSTAKA	5
2.1 Tinjauan Pustaka	5
2.2 Dasar Teori	10
2.2.1 Robot Process Automation	10
2.2.2 ELK Kibana	11
2.2.3 UiPath Studio	11
2.2.4 Unattended Automation	11
2.2.5 UiPath Orchestrator	12
2.2.6 Microsoft Excel	12
2.2.7 Whatsapp	12
2.3 Hipotesis Penelitian	13
BAB III METODE PROYEK AKHIR	14
3.1 Peralatan Penelitian	14
3.2 Bahan Penelitian	14
3.3 Tahapan Penelitian	15
3.4 Rancangan Penelitian	17
3.4.1 Perancangan Robot Process Automation	17
3.4.2 Pre-Implementasi Proses Pengerjaan Robot Process Automation	19
3.4.3 Main Workflow Robot Process Automation	21
3.5 Instalasi dan Konfigurasi	22
3.5.1 Sequence Assign Config and Data Path	22
3.5.2 Sequence Collect Data and Screenshot	22
3.5.3 Invoke Workflow File Activity	24
3.5.4 Flow Decision (isThereProblemGrafana)	39
3.5.5 Send Data Grafana to Whatsapp	40
3.5.6 Flow Decision (isThereProblemSRGCP)	52
3.5.7 Send Data SRGCP to Whatsapp	53
3.5.8 Flow Decision (isThereProblemRTGCP)	66
3.5.9 Send Data RTGCP to Whatsapp	67
3.5.10 Log Activity	81
3.5.11 Setup RPA UiPath Orchestrator	81
3.6 Skenario Pengujian	83
3.6.1 Pengujian Fungsionalitas RPA Monitoring Report Incident	83
3.6.2 Pengujian Daya Kerja RPA Monitoring Report Incident	85
BAB IV HASIL PENELITIAN DAN PEMBAHASAN	87

4.1	Interface Display	87
4.1.1	Sequence Collect Data, Send Data, dan Output RPA Monitoring Availability	88
4.1.2	Sequence Collect Data, Send Data, dan Output RPA Monitoring Succes Rate	93
4.1.3	Sequence Collect Data, Send Data, dan Output RPA Monitoring Response Time	99
4.2	Pengujian Fungsionalitas RPA Monitoring Report Incident	105
4.2.1	Pengujian Justifikasi	105
4.2.2	Pengujian Quality	106
4.3	Pengujian Daya Kerja RPA Monitoring Report Incident	108
4.3.1	Pengujian FTE (Full Time Equivalent)	108
4.3.2	Pengujian Ketersediaan RPA	110
4.3.3	Pengujian Reliability RPA	111
BAB V	PENUTUP	112
5.1	Kesimpulan	112
5.2	Saran	113
DAFTAR	PUSTAKA	114
Lampiran 1.	Main Workflow Monitoring Report Incident	117
Lampiran 2.	Sequence Collect Data Availability Grafana	117
Lampiran 3.	Sequence Collect Data Success Rate	118
Lampiran 4.	Sequence Collect Data Response Time	120
Lampiran 5.	Sequence Send To WA	122
Lampiran 6.	Sequence Availability Deactive, SR Deactive, and RT Deactive	125

DAFTAR GAMBAR

Gambar 3. 1 Diagram Alir Penelitian.....	16
Gambar 3. 2 Bagan Flowchart RPA.....	18
Gambar 3. 3 Main Workflow 1	21
Gambar 3. 4 Main Workflow 2	21
Gambar 3. 5 Sequence Assign Config and Data Path	22
Gambar 3. 6 Sequence Collect Data & Screenshot 1	23
Gambar 3. 7 Sequence Collect Data & Screenshot 2.....	23
Gambar 3. 8 Use Application/ Browser Activity- Sequence-Grafana 1.....	24
Gambar 3. 9 Maximize Window Activity - Sequence-Grafana1	25
Gambar 3. 10 Flowchart (Login) Activity - Sequence-Grafana1	25
Gambar 3. 11 Navigate Browser – Refresh Activity Grafana.....	25
Gambar 3. 12 Delay Activity Grafana	26
Gambar 3. 13 Extract Table Data Activity Grafana	26
Gambar 3. 14 Scrapping Data UiPath Grafana	27
Gambar 3. 15 Write Range Activity Grafana.....	27
Gambar 3. 16 For Each Row in Data Table Activity Grafana.....	28
Gambar 3. 17 Take Screenshot Activity Grafana.....	29
Gambar 3. 18 Use Application/ Browser Activity SR.....	29
Gambar 3. 19 Maximize Window Activity SR	30
Gambar 3. 20 Flowchart (Login) Activity SR.....	30
Gambar 3. 21 Navigate Browser – Refresh Activity SR.....	31
Gambar 3. 22 Extract Table Data Activity SR	31
Gambar 3. 23 Scrapping Data Dashboard UiPath SR 1.....	31
Gambar 3. 24 Scrapping Data Dashboard UiPath SR 2.....	32
Gambar 3. 25 Write Range Activity SR.....	32
Gambar 3. 26 For Each Row in Data Table Activity SR.....	33
Gambar 3. 27 Take Screenshot Activity SR.....	34
Gambar 3. 28 Use Application/ Browser Activity RT.....	34
Gambar 3. 29 Maximize Window Activity RT	35
Gambar 3. 30 Flowchart (Login) Activity RT.....	35
Gambar 3. 31 Navigate Browser – Refresh Activity RT.....	36
Gambar 3. 32 Extract Table Data Activity RT	36
Gambar 3. 33 Block Scrapping RT UiPath	37
Gambar 3. 34 Write Range Activity RT	37
Gambar 3. 35 For Each Row in Data Table Activity RT.....	37
Gambar 3. 36 If Data is Null RT	38
Gambar 3. 37 If Activity RT	38
Gambar 3. 38 Take Screenshot Activity RT.....	39
Gambar 3. 39 Flow Decision (isThereProblemGrafana)	40
Gambar 3. 40 Send Data Grafana to Whatsapp	40
Gambar 3. 41 Use Browser Chrome Activity Grafana	41
Gambar 3. 42 Use Excel File Activity Grafana.....	42
Gambar 3. 43 For Each Row Activity Grafana.....	42
Gambar 3. 44 Type Into “DIV” Activity Grafana	43
Gambar 3. 45 Use Browser Chrome Activity Grafana Send Data and Image	43



Gambar 3. 46 Use Excel File Activity Send Data Grafana	44
Gambar 3. 47 Read Range Activity Send Data Grafana	44
Gambar 3. 48 Assign Activity Grafana	45
Gambar 3. 49 Use Browser Chrome Activity Send Caption Grafana	45
Gambar 3. 50 Set to Clipboard Activity I Grafana.....	46
Gambar 3. 51 Click “P” Activity Caption Grafana	46
Gambar 3. 52 Use Browser Chrome Activity - Send Caption Grafana.....	46
Gambar 3. 53 Keyboard Shortcuts Activity I Caption Grafana	47
Gambar 3. 54 Keyboard Shortcuts Activity II Grafana.....	47
Gambar 3. 55 Set to Clipboard Activity II Caption Grafana.....	48
Gambar 3. 56 Click ‘SPAN’ Activity Send Image Grafana	48
Gambar 3. 57 Delay Activity Send Image Grafana.....	48
Gambar 3. 58 Click ‘DIV’ Activity Send Image Grafana	49
Gambar 3. 59 Click ‘DIV’ Activity Send Image Grafana	49
Gambar 3. 60 Set to Clipboard Activity I Send Image Grafana.....	50
Gambar 3. 61 Keyboard Shortcuts Activity I Send Image Grafana.....	50
Gambar 3. 62 Click ‘Unchecked’ Activity Send Image Grafana	51
Gambar 3. 63 Set to Clipboard Activity II Send Image Grafana	51
Gambar 3. 64 Delay Activity Send Image Grafana.....	51
Gambar 3. 65 Keyboard Shortcuts Activity II Send Image Grafana.....	52
Gambar 3. 66 Flow Decision (isThereProblemSRGCP).....	53
Gambar 3. 67 Send Data SRGCP to Whatsapp.....	53
Gambar 3. 68 Use Browser Chrome Activity SRGCP.....	54
Gambar 3. 69 Use Excel File Activity SRGCP.....	55
Gambar 3. 70 For Each Row Activity SRGCP	55
Gambar 3. 71 Type Into “DIV” Activity SRGCP	56
Gambar 3. 72 Use Browser Chrome Activity Send Data and Image SRGCP	56
Gambar 3. 73 Use Excel File Activity Send Data SRGCP	57
Gambar 3. 74 Read Range Activity Send Data SRGCP	57
Gambar 3. 75 Assign Activity Send Data SRGCP.....	58
Gambar 3. 76 Use Browser Chrome Activity Send Caption SRGCP	58
Gambar 3. 77 Set to Clipboard Activity I Send Caption SRGCP	59
Gambar 3. 78 Click “P” Activity Send Caption SRGCP	59
Gambar 3. 79 Use Browser Chrome Activity - Send Caption Sequence - Send Data SRGCP to WA..	60
Gambar 3. 80 Keyboard Shortcuts Activity I Send Caption SRGCP	60
Gambar 3. 81 Keyboard Shortcuts Activity II Send Caption SRGCP	61
Gambar 3. 82 Set to Clipboard Activity II Send Caption SRGCP.....	61
Gambar 3. 83 Click ‘SPAN’ Activity Send Image SRGCP	62
Gambar 3. 84 Delay Activity Send Image SRGCP.....	62
Gambar 3. 85 Click ‘DIV’ Activity Send Image SRGCP	62
Gambar 3. 86 Tampilan Indicate Send Image SRGCP WA	63
Gambar 3. 87 Set to Clipboard Activity I Send Image SRGCP	63
Gambar 3. 88 Click “File Name” Activity Send Image SRGCP	64
Gambar 3. 89 Keyboard Shortcuts Activity I Send Image SRGCP	64
Gambar 3. 90 Click ‘Unchecked’ Activity Send Image SRGCP	65
Gambar 3. 91 Set to Clipboard Activity II Send Image SRGCP.....	65
Gambar 3. 92 Delay Activity Send Image SRGCP.....	65
Gambar 3. 93 Keyboard Shortcuts Activity II Send Image SRGCP.....	66

Gambar 3. 94 Flow Decision (isThereProblemRTGCP).....	67
Gambar 3. 95 Send Data RTGCP to Whatsapp.....	67
Gambar 3. 96 Use Browser Chrome Activity RTGCP.....	68
Gambar 3. 97 Use Excel File Activity RTGCP.....	69
Gambar 3. 98 For Each Row Activity RTGCP	69
Gambar 3. 99 Type Into “DIV” Activity RTGCP	70
Gambar 3. 100 Use Browser Chrome Activity Send Data RTGCP	70
Gambar 3. 101 Use Excel File Activity Send Data RTGCP	71
Gambar 3. 102 Read Range Activity Send Data RTGCP	72
Gambar 3. 103 Assign Activity Send Data RTGCP.....	72
Gambar 3. 104 Use Browser Chrome Activity Send Caption RTGCP	73
Gambar 3. 105 Set to Clipboard Activity I Send Caption RTGCP	73
Gambar 3. 106 Click “P” Activity Send Caption RTGCP	74
Gambar 3. 107 Send Caption Indicate UiPath WA RTGCP.....	74
Gambar 3. 108 Keyboard Shortcuts Activity I Send Caption RTGCP.....	75
Gambar 3. 109 Keyboard Shortcuts Activity II Send Caption RTGCP	75
Gambar 3. 110 Set to Clipboard Activity II Send Caption RTGCP.....	75
Gambar 3. 111 Click ‘SPAN’ Activity Send Image RTGCP.....	76
Gambar 3. 112 Delay Activity Send Image RTGCP.....	76
Gambar 3. 113 Click ‘DIV’ Activity Send Image RTGCP	77
Gambar 3. 114 Tampilan Icon Picture Send Image to WA RTGCP.....	77
Gambar 3. 115 Set to Clipboard Activity I Send Image RTGCP	78
Gambar 3. 116 Click “File Name” Activity Send Image RTGCP.....	78
Gambar 3. 117 Keyboard Shortcuts Activity I Send Image RTGCP	79
Gambar 3. 118 Click ‘Unchecked’ Activity Send Image RTGCP.....	79
Gambar 3. 119 Set to Clipboard Activity II Send Image RTGCP.....	79
Gambar 3. 120 Delay Activity Send Image RTGCP.....	80
Gambar 3. 121 Keyboard Shortcuts Activity II Send Image RTGCP.....	80
Gambar 3. 122 Log Activity	81
Gambar 3. 123 Tampilan Dari Log	81
Gambar 4. 1 Main Workflow RPA pada UiPath Studio	87
Gambar 4. 2 Interface Sequence Collect Data Monitoring Availability 1.....	88
Gambar 4. 3 Interface Sequence Collect Data Monitoring Availability 2.....	89
Gambar 4. 4 Interface Sequence Collect Data Monitoring Availability 3.....	89
Gambar 4. 5 Interface Sequence Send Data Monitoring Availability 1	90
Gambar 4. 6 Interface Sequence Send Data Monitoring Availability 2	90
Gambar 4. 7 Interface Sequence Send Data Monitoring Availability 3	91
Gambar 4. 8 Interface Sequence Send Data Monitoring Availability 4.....	91
Gambar 4. 9 Interface Sequence Send Data Monitoring Availability 5	92
Gambar 4. 10 Interface Sequence Send Data Monitoring Availability 6.....	92
Gambar 4. 11 Interface Sequence Send Data Monitoring Availability 7	93
Gambar 4. 12 Interface Output Monitoring Availability.....	93
Gambar 4. 13 Interface Sequence Collect Data Monitoring Success Rate 1	94
Gambar 4. 14 Interface Sequence Collect Data Monitoring Success Rate 2	94
Gambar 4. 15 Interface Sequence Collect Data Monitoring Success Rate 3	95
Gambar 4. 16 Interface Sequence Send Data Monitoring Success Rate 1.....	95
Gambar 4. 17 Interface Sequence Send Data Monitoring Success Rate 2.....	96



Gambar 4. 18 Interface Sequence Send Data Monitoring Success Rate 3.....	96
Gambar 4. 19 Interface Sequence Send Data Monitoring Success Rate 4.....	97
Gambar 4. 20 Interface Sequence Send Data Monitoring Success Rate 5.....	97
Gambar 4. 21 Interface Sequence Send Data Monitoring Success Rate 6.....	98
Gambar 4. 22 Interface Sequence Send Data Monitoring Success Rate 7.....	98
Gambar 4. 23 Interface Output Monitoring Success Rate 1	99
Gambar 4. 24 Interface Sequence Collect Data Monitoring Response Time 1.....	100
Gambar 4. 25 Interface Sequence Collect Data Monitoring Response Time 2.....	100
Gambar 4. 26 Interface Sequence Collect Data Monitoring Response Time 3.....	101
Gambar 4. 27 Interface Sequence Send Data Monitoring Response Time 1	101
Gambar 4. 28 Interface Sequence Send Data Monitoring Response Time 2	102
Gambar 4. 29 Interface Sequence Send Data Monitoring Response Time 3	102
Gambar 4. 30 Interface Sequence Send Data Monitoring Response Time 4	103
Gambar 4. 31 Interface Sequence Send Data Monitoring Response Time 5	103
Gambar 4. 32 Interface Sequence Send Data Monitoring Response Time 6	104
Gambar 4. 33 Interface Sequence Send Data Monitoring Response Time 7	104
Gambar 4. 34 Interface Output Monitoring Response Time.....	105
Gambar 4. 35 Grafik Persentase Nilai Error	108
Gambar 4. 36 Waktu Pemrosesan RPA monitoring report incident	108
Gambar 4. 37 Grafik Perbandingan Waktu Monitoring Incident	109
Gambar 4. 38 Grafik Nilai FTE sebelum dan sesudah menggunakan RPA.....	110

DAFTAR TABEL

Tabel 2. 1 Ringkasan Jurnal Penelitian	8
Tabel 3. 1 Informasi Teknis Laptop	14
Tabel 3. 2 Tabel Pengujian Justifikasi	84
Tabel 4. 1 Data Hasil Pengujian Justifikasi	105
Tabel 4. 2 Hasil Skenario Pengujian Quality	106