




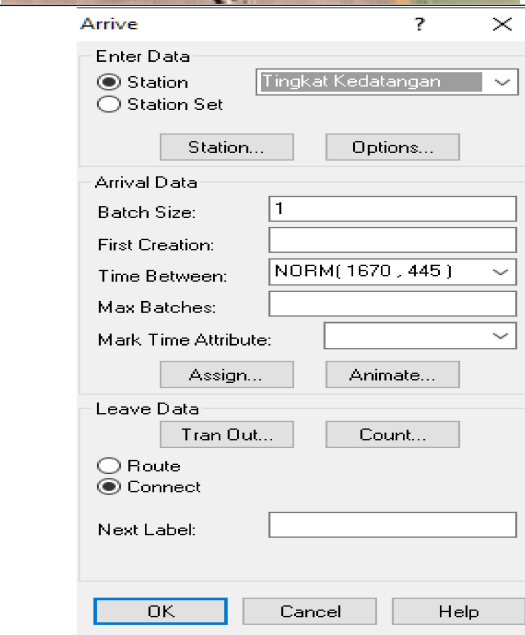
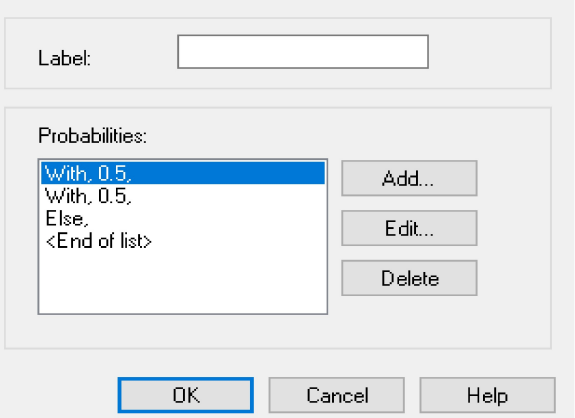
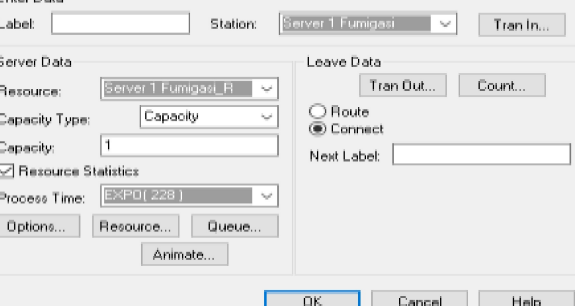
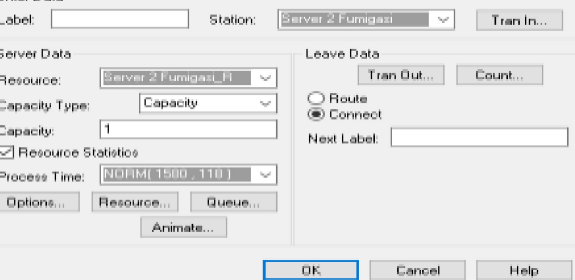
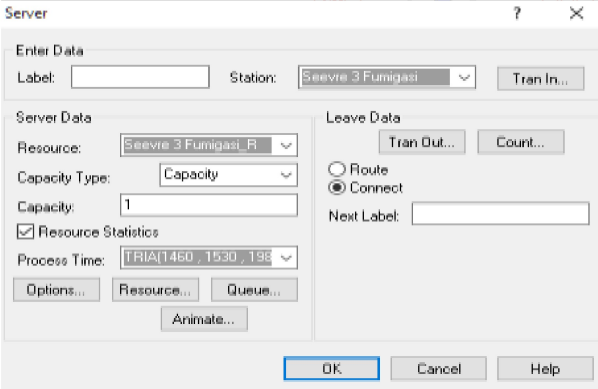
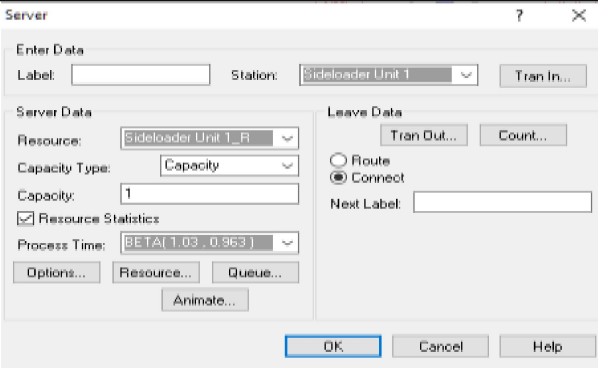





## LAMPIRAN

No	Foto	Penjelasan
1		Antrian Truk Kontainer Menuju Proses Fumigasi
2		Kontainer Sedang difumigasi
3		Proses Pembongkaran Kontainer Menggunakan <i>Sideloader</i>

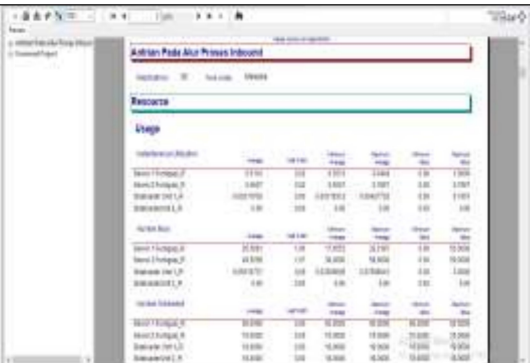
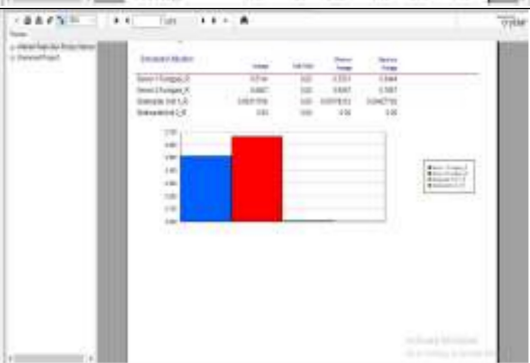
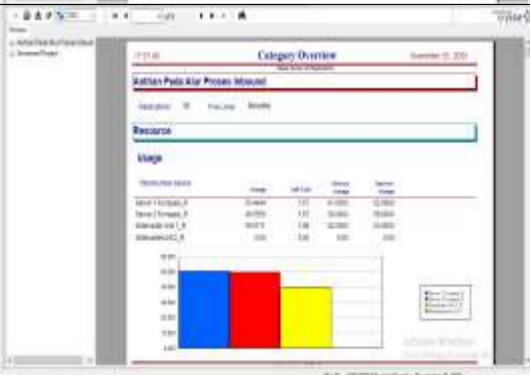

4		<p>Proses Penumpukan Kontainer Menggunakan <i>Sideloader</i></p>
5		<p>Foto Bersama</p>
6		<p>Input Data WAD di Modul Arrive Pada Software Arena</p>

7		Input Data di Modul Chance Pada Software Arena
8		Input Data di Modul Server proses Fumigasi Pada Software Arena Server 1
9		Input Data di Modul Server proses Fumigasi Pada Software Arena Server 2

10		Input Data di Modul Server proses Fumigasi Pada Software Arena Server 3
11		Input Data di Modul Server proses Pembongkaran Kontainer menggunakan Sideload Pada Software Arena Unit 1
12		Input Data di Modul Server proses Pembongkaran Kontainer menggunakan Sideload Pada Software Arena Unit 2

13		Input Data di Modul Server proses Pembongkaran Kontainer menggunakan <i>Sideload</i> Pada Software Arena Unit 3
14		Input Data di Modul Depart Pada software Arena

<p>15</p>		<p>Input Data di Modul Simulate Pada Software Arena</p>
<p>16</p>		<p>Hasil Dari Running Menggunakan 2 Server Pada Software Arena</p>
<p>17</p>		<p>Hasil Queues 2 Server Pada Software Arena</p>

<p>18</p>	 <p>The screenshot shows a dashboard titled 'Addition Pada Alok Proses Inbound'. It features a table with columns for 'Resource', 'Usage', 'Max Use', 'Usage', 'Usage', 'Usage', and 'Usage'. The table lists various resources such as 'Server 1 (Oracle_B)', 'Server 2 (Oracle_B)', 'Server 3 (Oracle_B)', and 'Server 4 (Oracle_B)' with their respective usage values.</p>	<p>Hasil Resources 2 Server Serta 2 Unit Sideloader Pada Software Arena</p>
<p>19</p>	 <p>The screenshot shows a dashboard with a bar chart. The chart has two bars, one blue and one red, representing different resource categories. The y-axis is labeled 'Usage' and ranges from 0 to 1000. The x-axis has two categories.</p>	<p>Hasil Resources 2 Server Serta 2 Unit Sideloader Pada Software Arena</p>
<p>20</p>	 <p>The screenshot shows a dashboard titled 'Category Overview'. It features a table with columns for 'Resource', 'Usage', 'Max Use', 'Usage', 'Usage', and 'Usage'. The table lists various resources such as 'Server 1 (Oracle_B)', 'Server 2 (Oracle_B)', 'Server 3 (Oracle_B)', and 'Server 4 (Oracle_B)' with their respective usage values. Below the table is a bar chart with three bars, one blue, one red, and one yellow, representing different resource categories.</p>	<p>Hasil Resources 2 Server Serta 2 Unit Sideloader Pada Software Arena</p>
<p>21</p>	 <p>The screenshot shows a dashboard titled 'Key Performance Indicators'. It features a table with columns for 'System' and 'Usage'. The table lists various systems such as 'System 1 (Oracle_B)', 'System 2 (Oracle_B)', 'System 3 (Oracle_B)', and 'System 4 (Oracle_B)' with their respective usage values.</p>	<p>Hasil Dari Running Menggunakan 3 Server Pada Software Arena</p>

<p>22</p>		<p>Hasil Queues 3 Server Pada Software Arena</p>
<p>23</p>		<p>Hasil Resources 3 Server Serta 3 Unit Sideloader Pada Software Arena</p>
<p>24</p>		<p>Hasil Resources 3 Server Serta 3 Unit Sideloader Pada Software Arena</p>
<p>25</p>		<p>Hasil Resources 3 Server Serta 3 Unit Sideloader Pada Software Arena</p>