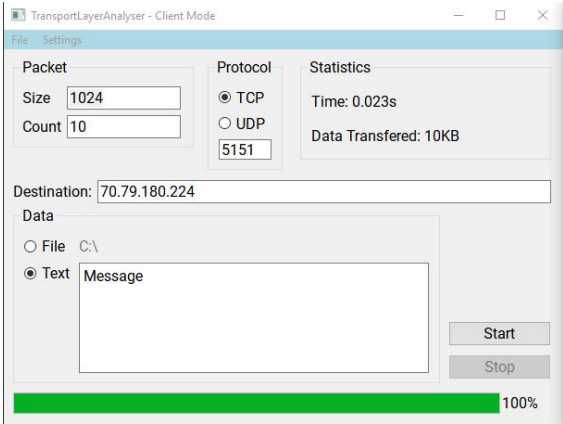
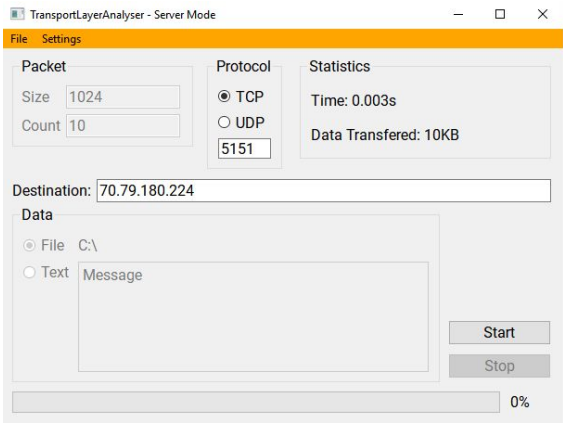
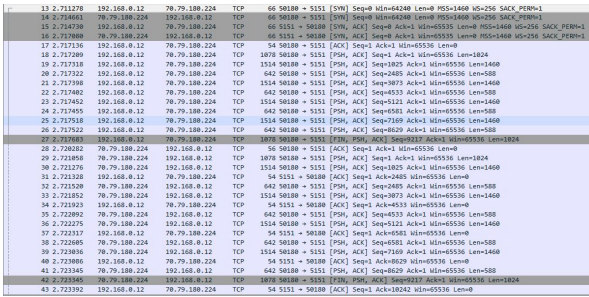
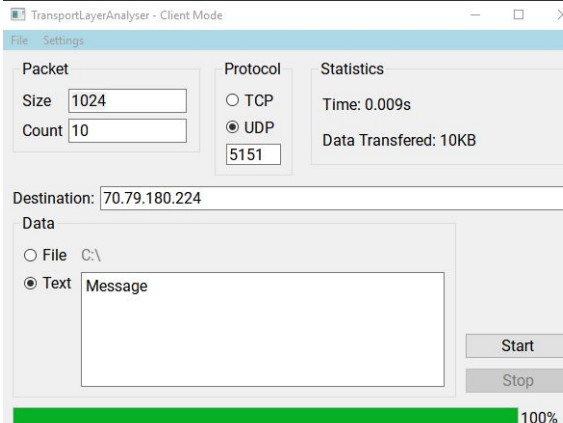


Test Documentation

Test	Input	Expected Output	Proof	Pass?
Small volume TCP	Full valid network information Default message Small packet size and packet count TCP	Full transmission Full reception by the receiver	  	Yes
Small volume UDP	Full valid network information Default message Small packet size and packet count UDP	Full transmission Full reception by the receiver		Yes

			<div><div><div>TransportLayerAnalyser - Server Mode</div><div><div>File</div><div>Settings</div></div><div><div>Packet</div><div>Size 1024</div><div>Count 10</div></div><div><div>Protocol</div><div><div><input type="radio"/> TCP</div><div><input checked="" type="radio"/> UDP</div></div><div>5151</div></div><div><div>Statistics</div><div>Time: 4.406s</div><div>Data Transferred: 10KB</div></div><div>Destination: 70.79.180.224</div><div><div>Data</div><div><div><input checked="" type="radio"/> File C:\</div><div><input type="radio"/> Text Message</div></div></div><div><div>Start</div><div>Stop</div></div><div>0%</div></div><div><table><tr><td>3280</td><td>190.448694</td><td>192.168.0.12</td><td>70.79.180.224</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3281</td><td>190.449089</td><td>192.168.0.12</td><td>70.79.180.224</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3282</td><td>190.449227</td><td>192.168.0.12</td><td>70.79.180.224</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3283</td><td>190.449245</td><td>192.168.0.12</td><td>70.79.180.224</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3284</td><td>190.449290</td><td>192.168.0.12</td><td>70.79.180.224</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3285</td><td>190.449310</td><td>192.168.0.12</td><td>70.79.180.224</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3286</td><td>190.449330</td><td>192.168.0.12</td><td>70.79.180.224</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3287</td><td>190.449385</td><td>192.168.0.12</td><td>70.79.180.224</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3288</td><td>190.449406</td><td>192.168.0.12</td><td>70.79.180.224</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3289</td><td>190.449443</td><td>192.168.0.12</td><td>70.79.180.224</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3290</td><td>190.452756</td><td>70.79.180.224</td><td>192.168.0.12</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3291</td><td>190.453369</td><td>70.79.180.224</td><td>192.168.0.12</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3292</td><td>190.453635</td><td>70.79.180.224</td><td>192.168.0.12</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3293</td><td>190.453948</td><td>70.79.180.224</td><td>192.168.0.12</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3294</td><td>190.454475</td><td>70.79.180.224</td><td>192.168.0.12</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3295</td><td>190.454662</td><td>70.79.180.224</td><td>192.168.0.12</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3296</td><td>190.455260</td><td>70.79.180.224</td><td>192.168.0.12</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3297</td><td>190.455261</td><td>70.79.180.224</td><td>192.168.0.12</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3298</td><td>190.455366</td><td>70.79.180.224</td><td>192.168.0.12</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr><tr><td>3299</td><td>190.455762</td><td>70.79.180.224</td><td>192.168.0.12</td><td>UDP</td><td>1066</td><td>59390</td><td>→</td><td>5151</td><td>Len=1024</td></tr></table></div></div>	3280	190.448694	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024	3281	190.449089	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024	3282	190.449227	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024	3283	190.449245	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024	3284	190.449290	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024	3285	190.449310	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024	3286	190.449330	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024	3287	190.449385	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024	3288	190.449406	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024	3289	190.449443	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024	3290	190.452756	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024	3291	190.453369	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024	3292	190.453635	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024	3293	190.453948	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024	3294	190.454475	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024	3295	190.454662	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024	3296	190.455260	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024	3297	190.455261	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024	3298	190.455366	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024	3299	190.455762	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024	
3280	190.448694	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3281	190.449089	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3282	190.449227	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3283	190.449245	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3284	190.449290	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3285	190.449310	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3286	190.449330	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3287	190.449385	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3288	190.449406	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3289	190.449443	192.168.0.12	70.79.180.224	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3290	190.452756	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3291	190.453369	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3292	190.453635	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3293	190.453948	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3294	190.454475	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3295	190.454662	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3296	190.455260	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3297	190.455261	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3298	190.455366	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
3299	190.455762	70.79.180.224	192.168.0.12	UDP	1066	59390	→	5151	Len=1024																																																																																																																																																																																																			
Large volume TCP	Full valid network information Default message Large packet size and large count TCP	Full transmission Full reception by the receiver	<div><div><div>TransportLayerAnalyser - Client Mode</div><div><div>File</div><div>Settings</div></div><div><div>Packet</div><div>Size 60000</div><div>Count 100</div></div><div><div>Protocol</div><div><div><input checked="" type="radio"/> TCP</div><div><input type="radio"/> UDP</div></div><div>5151</div></div><div><div>Statistics</div><div>Time: 0.834s</div><div>Data Transferred: 6000KB</div></div><div>Destination: 70.79.180.224</div><div><div>Data</div><div><div><input type="radio"/> File C:\</div><div><input checked="" type="radio"/> Text Message</div></div></div><div><div>Start</div><div>Stop</div></div><div>100%</div></div><div><div><div>TransportLayerAnalyser - Server Mode</div><div><div>File</div><div>Settings</div></div><div><div>Packet</div><div>Size 1024</div><div>Count 10</div></div><div><div>Protocol</div><div><div><input checked="" type="radio"/> TCP</div><div><input type="radio"/> UDP</div></div><div>5151</div></div><div><div>Statistics</div><div>Time: 0.836s</div><div>Data Transferred: 6000KB</div></div><div>Destination: 70.79.180.224</div><div><div>Data</div><div><div><input checked="" type="radio"/> File C:\</div><div><input type="radio"/> Text Message</div></div></div><div><div>Start</div><div>Stop</div></div><div>0%</div></div></div></div>	Yes																																																																																																																																																																																																								

			<div>9461 34.298186 192.168.0.12 70.79.180.224 TCP 1514 54591 → 5151 [ACK] Seq=5903521 Ack=1 Win=65536 Len=1460</div> <div>9462 34.298188 192.168.0.12 70.79.180.224 TCP 1514 54591 → 5151 [ACK] Seq=5904001 Ack=1 Win=65536 Len=1460</div> <div>9463 34.298190 192.168.0.12 70.79.180.224 TCP 1514 54591 → 5151 [ACK] Seq=5904481 Ack=1 Win=65536 Len=1460</div> <div>9464 34.298192 192.168.0.12 70.79.180.224 TCP 1514 54591 → 5151 [ACK] Seq=5907901 Ack=1 Win=65536 Len=1460</div> <div>9465 34.298194 192.168.0.12 70.79.180.224 TCP 1514 54591 → 5151 [ACK] Seq=5909361 Ack=1 Win=65536 Len=1460</div> <div>9466 34.298563 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5824681 Ack=1 Win=65536 Len=1460</div> <div>9467 34.298570 192.168.0.12 70.79.180.224 TCP 54 5151 → 54591 [ACK] Seq=1 Ack=5826141 Win=2093568 Len=0</div> <div>9468 34.301813 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5826141 Ack=1 Win=65536 Len=1460</div> <div>9469 34.301814 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5827601 Ack=1 Win=65536 Len=1460</div> <div>9470 34.301872 192.168.0.12 70.79.180.224 TCP 54 5151 → 54591 [ACK] Seq=1 Ack=5829061 Win=2093568 Len=0</div> <div>9471 34.302613 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5829061 Ack=1 Win=65536 Len=1460</div> <div>9472 34.302614 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5830521 Ack=1 Win=65536 Len=1460</div> <div>9473 34.302615 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5831981 Ack=1 Win=65536 Len=1460</div> <div>9474 34.302615 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5833441 Ack=1 Win=65536 Len=1460</div> <div>9475 34.302615 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5834901 Ack=1 Win=65536 Len=1460</div> <div>9476 34.302615 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5836361 Ack=1 Win=65536 Len=1460</div> <div>9477 34.302616 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5837821 Ack=1 Win=65536 Len=1460</div> <div>9478 34.302616 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5839281 Ack=1 Win=65536 Len=1460</div> <div>9479 34.302616 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5840741 Ack=1 Win=65536 Len=1460</div> <div>9480 34.302616 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5842201 Ack=1 Win=65536 Len=1460</div> <div>9481 34.302617 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5843661 Ack=1 Win=65536 Len=1460</div> <div>9482 34.302617 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5845121 Ack=1 Win=65536 Len=1460</div> <div>9483 34.302617 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5846581 Ack=1 Win=65536 Len=1460</div> <div>9484 34.302617 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5848041 Ack=1 Win=65536 Len=1460</div> <div>9485 34.302618 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5849501 Ack=1 Win=65536 Len=1460</div> <div>9486 34.302618 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5850961 Ack=1 Win=65536 Len=1460</div> <div>9487 34.302657 192.168.0.12 70.79.180.224 TCP 54 5151 → 54591 [ACK] Seq=1 Ack=5852421 Win=2093568 Len=0</div> <div>9488 34.302724 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5852421 Ack=1 Win=65536 Len=1460</div> <div>9489 34.302724 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5853881 Ack=1 Win=65536 Len=1460</div> <div>9490 34.302725 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5855341 Ack=1 Win=65536 Len=1460</div> <div>9491 34.302725 70.79.180.224 192.168.0.12 TCP 1514 54591 → 5151 [ACK] Seq=5856801 Ack=1 Win=65536 Len=1460</div>	
Large volume UDP	Full valid network information Default message Large packet size and large count TCP	Full transmission Partial reception by the receiver	<div>TransportLayerAnalyser - Client Mode</div> <div>File Settings</div> <div>Packet</div> <div>Size 60000</div> <div>Count 100</div> <div>Protocol</div> <div><input type="radio"/> TCP</div> <div><input checked="" type="radio"/> UDP</div> <div>5151</div> <div>Statistics</div> <div>Time: 0.335s</div> <div>Data Transferred: 6000KB</div> <div>Destination: 70.79.180.224</div> <div>Data</div> <div><input type="radio"/> File C:\</div> <div><input checked="" type="radio"/> Text Message</div> <div>Start</div> <div>Stop</div> <div>100%</div> <div>TransportLayerAnalyser - Server Mode</div> <div>File Settings</div> <div>Packet</div> <div>Size 1024</div> <div>Count 10</div> <div>Protocol</div> <div><input type="radio"/> TCP</div> <div><input checked="" type="radio"/> UDP</div> <div>5151</div> <div>Statistics</div> <div>Time: 2.76s</div> <div>Data Transferred: 1860KB</div> <div>Destination: 70.79.180.224</div> <div>Data</div> <div><input checked="" type="radio"/> File C:\</div> <div><input type="radio"/> Text Message</div> <div>Start</div> <div>Stop</div> <div>0%</div> <div>68 3.429571 192.168.0.12 70.79.180.224 UDP 842 53782 → 5151 Len=60000</div> <div>109 3.430818 192.168.0.12 70.79.180.224 UDP 842 53782 → 5151 Len=60000</div> <div>150 3.431881 192.168.0.12 70.79.180.224 UDP 842 53782 → 5151 Len=60000</div> <div>191 3.440044 70.79.180.224 192.168.0.12 UDP 842 53782 → 5151 Len=60000</div> <div>232 3.441329 192.168.0.12 70.79.180.224 UDP 842 53782 → 5151 Len=60000</div> <div>273 3.442137 192.168.0.12 70.79.180.224 UDP 842 53782 → 5151 Len=60000</div> <div>314 3.443050 192.168.0.12 70.79.180.224 UDP 842 53782 → 5151 Len=60000</div> <div>355 3.449224 70.79.180.224 192.168.0.12 UDP 842 53782 → 5151 Len=60000</div> <div>436 3.451737 70.79.180.224 192.168.0.12 UDP 842 53782 → 5151 Len=60000</div> <div>437 3.451738 192.168.0.12 70.79.180.224 UDP 842 53782 → 5151 Len=60000</div> <div>478 3.452534 192.168.0.12 70.79.180.224 UDP 842 53782 → 5151 Len=60000</div> <div>519 3.453236 192.168.0.12 70.79.180.224 UDP 842 53782 → 5151 Len=60000</div> <div>560 3.461300 70.79.180.224 192.168.0.12 UDP 842 53782 → 5151 Len=60000</div> <div>618 3.461975 192.168.0.12 70.79.180.224 UDP 842 53782 → 5151 Len=60000</div> <div>675 3.462454 192.168.0.12 70.79.180.224 UDP 842 53782 → 5151 Len=60000</div> <div>716 3.462930 192.168.0.12 70.79.180.224 UDP 842 53782 → 5151 Len=60000</div> <div>724 3.463751 70.79.180.224 192.168.0.12 UDP 842 53782 → 5151 Len=60000</div> <div>801 3.471828 192.168.0.12 70.79.180.224 UDP 842 53782 → 5151 Len=60000</div> <div>806 3.472046 70.79.180.224 192.168.0.12 UDP 842 53782 → 5151 Len=60000</div> <div>847 3.472311 192.168.0.12 70.79.180.224 UDP 842 53782 → 5151 Len=60000</div> <div>888 3.472786 192.168.0.12 70.79.180.224 UDP 842 53782 → 5151 Len=60000</div> <div>929 3.480985 70.79.180.224 192.168.0.12 UDP 842 53782 → 5151 Len=60000</div> <div>970 3.481148 192.168.0.12 70.79.180.224 UDP 842 53782 → 5151 Len=60000</div>	Yes

Small file TCP	Full valid network information Small file TCP	Full transmission Full reception	<div><div>TransportLayerAnalyser - Client Mode</div><div><div>File</div><div>Settings</div></div><div><div>Packet</div><div>Size</div><div>1024</div><div>Count</div><div>10</div></div><div><div>Protocol</div><div><div>TCP</div><div>UDP</div></div><div>5151</div></div><div><div>Statistics</div><div>Time: 0.017s</div><div>Data Transferred: 2KB</div></div><div><div>Destination:</div><div>70.79.180.224</div></div><div><div>Data</div><div><div>File</div><div>C:/Users/benny/Desktop/Coding Style.md</div></div><div><div>Text</div><div>Message</div></div></div><div><div>Start</div><div>Stop</div></div><div><div>100%</div></div></div> <div><div>TransportLayerAnalyser - Server Mode</div><div><div>File</div><div>Settings</div></div><div><div>Packet</div><div>Size</div><div>1024</div><div>Count</div><div>10</div></div><div><div>Protocol</div><div><div>TCP</div><div>UDP</div></div><div>5151</div></div><div><div>Statistics</div><div>Time: 0.002s</div><div>Data Transferred: 2KB</div></div><div><div>Destination:</div><div>70.79.180.224</div></div><div><div>Data</div><div><div>File</div><div>C:\</div></div><div><div>Text</div><div>Message</div></div></div><div><div>Start</div><div>Stop</div></div><div><div>0%</div></div></div> <div><div>Coding Style.md</div><div>output.txt</div></div> <div><div>MD File (.md)</div><div>TXT File (.txt)</div></div> <div><div><div>Pick an application</div><div>Visual Studio Code</div></div></div> <div><div>C:\Users\benny\Desktop</div><div>C:\Users\benny\Desktop</div></div> <div><div>2.87 KB (2,947 bytes)</div><div>2.87 KB (2,947 bytes)</div></div> <div><div>7 2.972833 192.168.0.12 70.79.180.224 TCP 66 58929 → 5151 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1</div><div>8 2.975410 70.79.180.224 192.168.0.12 TCP 66 58929 → 5151 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1</div><div>9 2.975591 192.168.0.12 70.79.180.224 TCP 66 5151 → 58929 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM=1</div><div>10 2.975689 70.79.180.224 192.168.0.12 TCP 66 5151 → 58929 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM=1</div><div>11 2.975752 192.168.0.12 70.79.180.224 TCP 54 58929 → 5151 [ACK] Seq=1 Ack=1 Win=65536 Len=0</div><div>12 2.975798 192.168.0.12 70.79.180.224 TCP 1514 58929 → 5151 [ACK] Seq=1 Ack=1 Win=65536 Len=1460</div><div>13 2.975812 192.168.0.12 70.79.180.224 TCP 1514 58929 → 5151 [ACK] Seq=1461 Ack=1 Win=65536 Len=1460</div><div>14 2.975824 192.168.0.12 70.79.180.224 TCP 81 58929 → 5151 [PSH, ACK] Seq=2921 Ack=1 Win=65536 Len=27</div><div>15 2.975897 192.168.0.12 70.79.180.224 TCP 54 58929 → 5151 [FIN, ACK] Seq=2949 Ack=1 Win=65536 Len=0</div><div>16 2.981634 70.79.180.224 192.168.0.12 TCP 54 58929 → 5151 [ACK] Seq=1 Ack=1 Win=65536 Len=0</div><div>17 2.982188 70.79.180.224 192.168.0.12 TCP 1514 58929 → 5151 [ACK] Seq=1 Ack=1 Win=65536 Len=1460</div><div>18 2.982482 70.79.180.224 192.168.0.12 TCP 1514 58929 → 5151 [ACK] Seq=1463 Ack=1 Win=65536 Len=1460</div><div>19 2.982697 192.168.0.12 70.79.180.224 TCP 54 5151 → 58929 [ACK] Seq=1 Ack=2921 Win=65536 Len=0</div><div>20 2.982699 70.79.180.224 192.168.0.12 TCP 81 58929 → 5151 [PSH, ACK] Seq=2921 Ack=1 Win=65536 Len=27</div><div>21 2.983138 70.79.180.224 192.168.0.12 TCP 54 58929 → 5151 [FIN, ACK] Seq=2949 Ack=1 Win=65536 Len=0</div><div>22 2.983252 192.168.0.12 70.79.180.224 TCP 54 5151 → 58929 [ACK] Seq=1 Ack=2949 Win=65536 Len=0</div><div>23 2.985373 70.79.180.224 192.168.0.12 TCP 54 5151 → 58929 [ACK] Seq=1 Ack=2921 Win=65536 Len=0</div><div>24 2.985734 70.79.180.224 192.168.0.12 TCP 54 5151 → 58929 [ACK] Seq=1 Ack=2949 Win=65536 Len=0</div><div>25 2.987143 192.168.0.12 70.79.180.224 TCP 54 5151 → 58929 [FIN, ACK] Seq=1 Ack=2949 Win=65536 Len=0</div><div>26 2.989589 70.79.180.224 192.168.0.12 TCP 54 5151 → 58929 [FIN, ACK] Seq=1 Ack=2949 Win=65536 Len=0</div><div>27 2.989743 192.168.0.12 70.79.180.224 TCP 54 58929 → 5151 [ACK] Seq=2949 Ack=2 Win=65536 Len=0</div><div>28 2.992419 70.79.180.224 192.168.0.12 TCP 54 58929 → 5151 [ACK] Seq=2949 Ack=2 Win=65536 Len=0</div></div>	Yes
-------------------	---	--	--	-----

Small file UDP	Full valid network information Small file UDP	Full transmission Partial reception	<div><div>TransportLayerAnalyser - Client Mode</div><div><div>File Settings</div><div><div>Packet</div><div>Size1024</div><div>Count10</div></div><div><div>Protocol</div><div><div><input type="radio"/> TCP</div><div><input checked="" type="radio"/> UDP</div></div><div>5151</div></div><div><div>Statistics</div><div>Time: 0.014s</div><div>Data Transferred: 2KB</div></div></div><div>Destination: 70.79.180.224</div><div><div>Data</div><div><div><input checked="" type="radio"/> File</div>C:/Users/benny/Desktop/Coding Style.md</div><div><div><input type="radio"/> Text</div>Message</div></div><div><div>Start</div><div>Stop</div></div><div>100%</div></div> <div><div>TransportLayerAnalyser - Server Mode</div><div><div>File Settings</div><div><div>Packet</div><div>Size1024</div><div>Count10</div></div><div><div>Protocol</div><div><div><input type="radio"/> TCP</div><div><input checked="" type="radio"/> UDP</div></div><div>5151</div></div><div><div>Statistics</div><div>Time: 2.577s</div><div>Data Transferred: 2KB</div></div></div><div>Destination: 70.79.180.224</div><div><div>Data</div><div><div><input type="radio"/> File</div>C:\</div><div><div><input type="radio"/> Text</div>Message</div></div><div><div>Start</div><div>Stop</div></div><div>0%</div></div> <div><div>Coding Style.md</div><div>output.txt</div></div> <div><div>MD File (.md)</div><div>TXT File (.txt)</div></div> <div><div> Pick an application</div><div> Visual Studio Code</div></div> <div><div>C:\Users\benny\Desktop</div><div>C:\Users\benny\Desktop</div></div> <div><div>2.87 KB (2,947 bytes)</div><div>2.87 KB (2,947 bytes)</div></div> <div><div>24733 647.622623 70.79.180.224 192.168.0.12 UDP</div><div>24734 647.622874 70.79.180.224 192.168.0.12 UDP</div></div>
-------------------	---	--	---

			<div><div><div><div>TransportLayerAnalyser - Server Mode</div><div><div>File Settings</div><div><div>Packet</div><div>Size 1024</div><div>Count 10</div></div><div><div>Protocol</div><div><div><input checked="" type="radio"/> TCP</div><div><input type="radio"/> UDP</div></div><div>5151</div></div><div><div>Statistics</div><div>Time: 0.84s</div><div>Data Transferred: 6488KB</div></div></div></div><div>Destination: 70.79.180.224</div><div><div>Data</div><div><div><input checked="" type="radio"/> File C:\</div><div><input type="radio"/> Text Message</div></div><div><div>Start</div><div>Stop</div></div><div>0%</div></div><div><div>big.txt</div><div>output.txt</div></div><div><div>TXT File (.txt)</div><div>TXT File (.txt)</div></div><div><div> Visual Studio Code</div><div> Visual Studio Code</div></div><div><div>C:\Users\benny\Documents</div><div>C:\Users\benny\Desktop</div></div><div><div>6.18 MB (6,488,666 bytes)</div><div>6.18 MB (6,488,666 bytes)</div></div><div><table><tr><td>13981</td><td>139.225400</td><td>192.168.0.12</td><td>70.79.180.224</td><td>TCP</td><td>54</td><td>59154 → 5151</td><td>[ACK] Seq=1</td></tr><tr><td>13982</td><td>139.225511</td><td>192.168.0.12</td><td>70.79.180.224</td><td>TCP</td><td>1078</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>13983</td><td>139.225583</td><td>192.168.0.12</td><td>70.79.180.224</td><td>TCP</td><td>1514</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>13984</td><td>139.225587</td><td>192.168.0.12</td><td>70.79.180.224</td><td>TCP</td><td>642</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>13985</td><td>139.225648</td><td>192.168.0.12</td><td>70.79.180.224</td><td>TCP</td><td>1514</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>13986</td><td>139.225651</td><td>192.168.0.12</td><td>70.79.180.224</td><td>TCP</td><td>642</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>13987</td><td>139.225697</td><td>192.168.0.12</td><td>70.79.180.224</td><td>TCP</td><td>1514</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>13988</td><td>139.225700</td><td>192.168.0.12</td><td>70.79.180.224</td><td>TCP</td><td>642</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>13989</td><td>139.225763</td><td>192.168.0.12</td><td>70.79.180.224</td><td>TCP</td><td>1514</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>13990</td><td>139.225766</td><td>192.168.0.12</td><td>70.79.180.224</td><td>TCP</td><td>642</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>13991</td><td>139.225828</td><td>192.168.0.12</td><td>70.79.180.224</td><td>TCP</td><td>1514</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>13992</td><td>139.225831</td><td>192.168.0.12</td><td>70.79.180.224</td><td>TCP</td><td>642</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>13993</td><td>139.225886</td><td>192.168.0.12</td><td>70.79.180.224</td><td>TCP</td><td>1514</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>13994</td><td>139.225889</td><td>192.168.0.12</td><td>70.79.180.224</td><td>TCP</td><td>642</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>13995</td><td>139.225944</td><td>192.168.0.12</td><td>70.79.180.224</td><td>TCP</td><td>1342</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>13996</td><td>139.228722</td><td>70.79.180.224</td><td>192.168.0.12</td><td>TCP</td><td>56</td><td>59154 → 5151</td><td>[ACK] Seq=1</td></tr><tr><td>13997</td><td>139.229657</td><td>70.79.180.224</td><td>192.168.0.12</td><td>TCP</td><td>1078</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>13998</td><td>139.229962</td><td>70.79.180.224</td><td>192.168.0.12</td><td>TCP</td><td>1514</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>13999</td><td>139.230013</td><td>192.168.0.12</td><td>70.79.180.224</td><td>TCP</td><td>54</td><td>5151 → 59154</td><td>[ACK] Seq=1</td></tr><tr><td>14000</td><td>139.230267</td><td>70.79.180.224</td><td>192.168.0.12</td><td>TCP</td><td>642</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>14001</td><td>139.230446</td><td>70.79.180.224</td><td>192.168.0.12</td><td>TCP</td><td>1514</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>14002</td><td>139.230491</td><td>192.168.0.12</td><td>70.79.180.224</td><td>TCP</td><td>54</td><td>5151 → 59154</td><td>[ACK] Seq=1</td></tr><tr><td>14003</td><td>139.230720</td><td>70.79.180.224</td><td>192.168.0.12</td><td>TCP</td><td>642</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr><tr><td>14004</td><td>139.231001</td><td>70.79.180.224</td><td>192.168.0.12</td><td>TCP</td><td>1514</td><td>59154 → 5151</td><td>[PSH, ACK]</td></tr></table></div></div></div>	13981	139.225400	192.168.0.12	70.79.180.224	TCP	54	59154 → 5151	[ACK] Seq=1	13982	139.225511	192.168.0.12	70.79.180.224	TCP	1078	59154 → 5151	[PSH, ACK]	13983	139.225583	192.168.0.12	70.79.180.224	TCP	1514	59154 → 5151	[PSH, ACK]	13984	139.225587	192.168.0.12	70.79.180.224	TCP	642	59154 → 5151	[PSH, ACK]	13985	139.225648	192.168.0.12	70.79.180.224	TCP	1514	59154 → 5151	[PSH, ACK]	13986	139.225651	192.168.0.12	70.79.180.224	TCP	642	59154 → 5151	[PSH, ACK]	13987	139.225697	192.168.0.12	70.79.180.224	TCP	1514	59154 → 5151	[PSH, ACK]	13988	139.225700	192.168.0.12	70.79.180.224	TCP	642	59154 → 5151	[PSH, ACK]	13989	139.225763	192.168.0.12	70.79.180.224	TCP	1514	59154 → 5151	[PSH, ACK]	13990	139.225766	192.168.0.12	70.79.180.224	TCP	642	59154 → 5151	[PSH, ACK]	13991	139.225828	192.168.0.12	70.79.180.224	TCP	1514	59154 → 5151	[PSH, ACK]	13992	139.225831	192.168.0.12	70.79.180.224	TCP	642	59154 → 5151	[PSH, ACK]	13993	139.225886	192.168.0.12	70.79.180.224	TCP	1514	59154 → 5151	[PSH, ACK]	13994	139.225889	192.168.0.12	70.79.180.224	TCP	642	59154 → 5151	[PSH, ACK]	13995	139.225944	192.168.0.12	70.79.180.224	TCP	1342	59154 → 5151	[PSH, ACK]	13996	139.228722	70.79.180.224	192.168.0.12	TCP	56	59154 → 5151	[ACK] Seq=1	13997	139.229657	70.79.180.224	192.168.0.12	TCP	1078	59154 → 5151	[PSH, ACK]	13998	139.229962	70.79.180.224	192.168.0.12	TCP	1514	59154 → 5151	[PSH, ACK]	13999	139.230013	192.168.0.12	70.79.180.224	TCP	54	5151 → 59154	[ACK] Seq=1	14000	139.230267	70.79.180.224	192.168.0.12	TCP	642	59154 → 5151	[PSH, ACK]	14001	139.230446	70.79.180.224	192.168.0.12	TCP	1514	59154 → 5151	[PSH, ACK]	14002	139.230491	192.168.0.12	70.79.180.224	TCP	54	5151 → 59154	[ACK] Seq=1	14003	139.230720	70.79.180.224	192.168.0.12	TCP	642	59154 → 5151	[PSH, ACK]	14004	139.231001	70.79.180.224	192.168.0.12	TCP	1514	59154 → 5151	[PSH, ACK]	
13981	139.225400	192.168.0.12	70.79.180.224	TCP	54	59154 → 5151	[ACK] Seq=1																																																																																																																																																																																													
13982	139.225511	192.168.0.12	70.79.180.224	TCP	1078	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
13983	139.225583	192.168.0.12	70.79.180.224	TCP	1514	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
13984	139.225587	192.168.0.12	70.79.180.224	TCP	642	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
13985	139.225648	192.168.0.12	70.79.180.224	TCP	1514	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
13986	139.225651	192.168.0.12	70.79.180.224	TCP	642	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
13987	139.225697	192.168.0.12	70.79.180.224	TCP	1514	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
13988	139.225700	192.168.0.12	70.79.180.224	TCP	642	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
13989	139.225763	192.168.0.12	70.79.180.224	TCP	1514	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
13990	139.225766	192.168.0.12	70.79.180.224	TCP	642	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
13991	139.225828	192.168.0.12	70.79.180.224	TCP	1514	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
13992	139.225831	192.168.0.12	70.79.180.224	TCP	642	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
13993	139.225886	192.168.0.12	70.79.180.224	TCP	1514	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
13994	139.225889	192.168.0.12	70.79.180.224	TCP	642	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
13995	139.225944	192.168.0.12	70.79.180.224	TCP	1342	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
13996	139.228722	70.79.180.224	192.168.0.12	TCP	56	59154 → 5151	[ACK] Seq=1																																																																																																																																																																																													
13997	139.229657	70.79.180.224	192.168.0.12	TCP	1078	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
13998	139.229962	70.79.180.224	192.168.0.12	TCP	1514	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
13999	139.230013	192.168.0.12	70.79.180.224	TCP	54	5151 → 59154	[ACK] Seq=1																																																																																																																																																																																													
14000	139.230267	70.79.180.224	192.168.0.12	TCP	642	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
14001	139.230446	70.79.180.224	192.168.0.12	TCP	1514	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
14002	139.230491	192.168.0.12	70.79.180.224	TCP	54	5151 → 59154	[ACK] Seq=1																																																																																																																																																																																													
14003	139.230720	70.79.180.224	192.168.0.12	TCP	642	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
14004	139.231001	70.79.180.224	192.168.0.12	TCP	1514	59154 → 5151	[PSH, ACK]																																																																																																																																																																																													
Large file UDP	Full valid network information Large file UDP	Full transmission Partial reception	<div><div><div><div>TransportLayerAnalyser - Client Mode</div><div><div>File Settings</div><div><div>Packet</div><div>Size 1024</div><div>Count 10</div></div><div><div>Protocol</div><div><div><input type="radio"/> TCP</div><div><input checked="" type="radio"/> UDP</div></div><div>5151</div></div><div><div>Statistics</div><div>Time: 0.721s</div><div>Data Transferred: 6488KB</div></div></div></div><div>Destination: 70.79.180.224</div><div><div>Data</div><div><div><input checked="" type="radio"/> File C:/Users/benny/Documents/big.txt</div><div><input type="radio"/> Text Message</div></div><div><div>Start</div><div>Stop</div></div><div>100%</div></div></div></div>	Yes																																																																																																																																																																																																

TransportLayerAnalyser - Server Mode

File

Settings

Packet

Size1024

Count10

Protocol

TCP

UDP

5151

Statistics

Time: 2.331s

Data Transferred: 6470KB

Destination: 70.79.180.224

Data

FileC:\

TextMessage

Start

Stop

0%

big.txt

output.txt

TXT File (.txt)

Visual Studio Code

TXT File (.txt)

Visual Studio Code

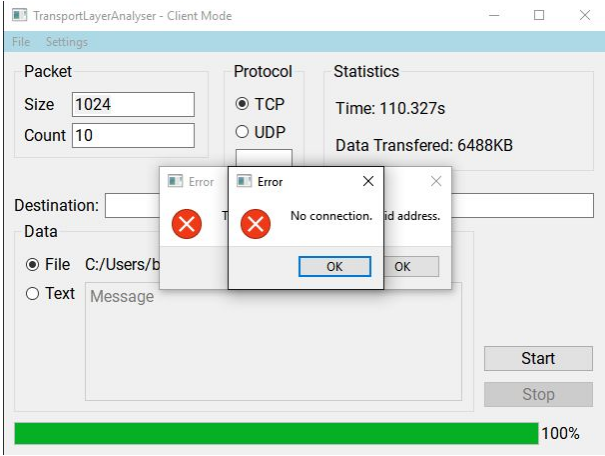
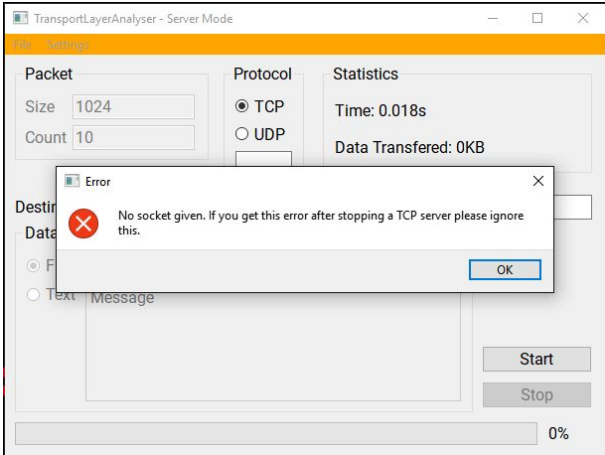
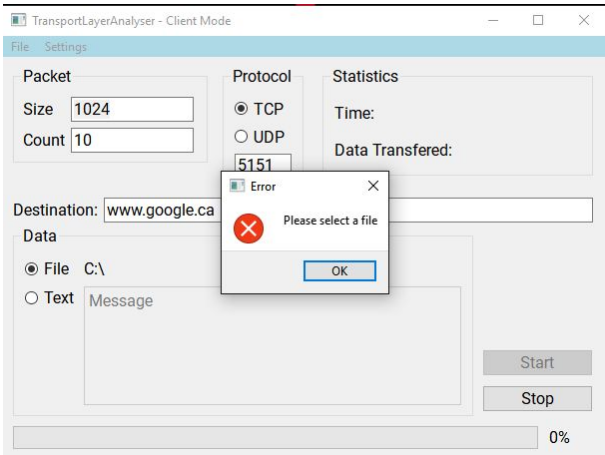
C:\Users\benny\Documents

6.18 MB (6,488,666 bytes)

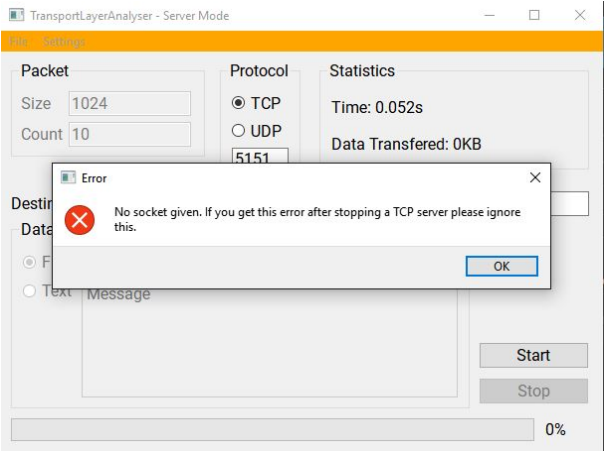
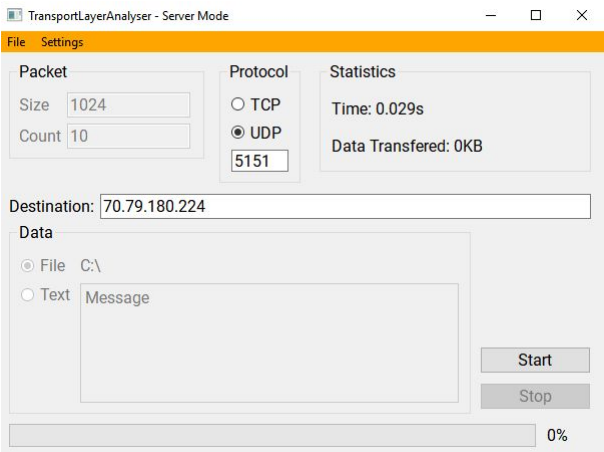
C:\Users\benny\Desktop

6.16 MB (6,470,252 bytes)

3448	25.187398	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3449	25.187398	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3450	25.187398	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3451	25.187398	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3452	25.187398	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3453	25.187399	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3454	25.187399	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3455	25.187399	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3456	25.187400	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3457	25.187400	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3458	25.187400	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3459	25.187400	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3460	25.188393	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3461	25.188393	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3462	25.188394	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3463	25.188394	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3464	25.188394	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3465	25.188394	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3466	25.188395	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3467	25.188395	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3468	25.188395	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3469	25.188395	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3470	25.188396	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3471	25.188396	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3472	25.188396	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3473	25.188397	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3474	25.188397	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3475	25.188397	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3476	25.188597	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3477	25.188598	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151
3478	25.188598	70.79.180.224	192.168.0.12	UDP	1065	55642	→	5151

Missing network settings	No network settings	Error messages and then goes back to default state	 	Yes
Missing input file	No input file	Error messages and then goes back to default state		Yes

No receiver TCP	Sending without receiver	Error messages then goes back to default state TCP retransmission packets	<div><div>TransportLayerAnalyser - Client Mode</div><div><div>File</div><div>Settings</div></div><div><div>Packet</div><div>Size 1024</div><div>Count 10</div></div><div><div>Protocol</div><div><input checked="" type="radio"/> TCP</div><div><input type="radio"/> UDP</div><div>5151</div></div><div><div>Statistics</div><div>Time: NA</div><div>Data Transferred:</div></div><div><div>Destination: 70.79.180.224</div><div>Data</div><div><input checked="" type="radio"/> File C:/Users/benny/Do</div><div><input type="radio"/> Text Message</div></div><div><div>Start</div><div>Stop</div></div><div><div>0%</div></div><div><div>Error</div><div>No connection.</div><div>OK</div></div><div><div>293 21.602938 192.168.0.12 70.79.180.224 TCP 66 63464 + 5151 [SYN] S</div><div>294 21.606123 70.79.180.224 192.168.0.12 TCP 66 63464 + 5151 [SYN] S</div><div>305 24.600513 192.168.0.12 70.79.180.224 TCP 66 [TCP Retransmission]</div><div>306 24.603557 70.79.180.224 192.168.0.12 TCP 66 [TCP Retransmission]</div><div>338 30.606308 192.168.0.12 70.79.180.224 TCP 66 [TCP Retransmission]</div><div>339 30.609042 70.79.180.224 192.168.0.12 TCP 66 [TCP Retransmission]</div></div></div>	Yes
No receiver UDP	Sending without receiver	No error Packets are sent Nothing is read	<div><div>TransportLayerAnalyser - Client Mode</div><div><div>File</div><div>Settings</div></div><div><div>Packet</div><div>Size 1024</div><div>Count 10</div></div><div><div>Protocol</div><div><input type="radio"/> TCP</div><div><input checked="" type="radio"/> UDP</div><div>5151</div></div><div><div>Statistics</div><div>Time: 0.164s</div><div>Data Transferred: 6495KB</div></div><div><div>Destination: 70.79.180.224</div><div>Data</div><div><input checked="" type="radio"/> File C:/Users/benny/Documents/big.txt</div><div><input type="radio"/> Text Message</div></div><div><div>Start</div><div>Stop</div></div><div><div>100%</div></div><div><div>6649 322.227579 192.168.0.12 70.79.180.224 UDP</div><div>6650 322.227963 192.168.0.12 70.79.180.224 UDP</div><div>6651 322.228110 192.168.0.12 70.79.180.224 UDP</div><div>6652 322.228160 192.168.0.12 70.79.180.224 UDP</div><div>6653 322.228240 192.168.0.12 70.79.180.224 UDP</div><div>6654 322.228287 192.168.0.12 70.79.180.224 UDP</div><div>6655 322.228366 192.168.0.12 70.79.180.224 UDP</div><div>6656 322.228436 192.168.0.12 70.79.180.224 UDP</div><div>6657 322.228517 192.168.0.12 70.79.180.224 UDP</div><div>6658 322.228575 192.168.0.12 70.79.180.224 UDP</div><div>6659 322.228661 192.168.0.12 70.79.180.224 UDP</div><div>6660 322.228713 192.168.0.12 70.79.180.224 UDP</div><div>6661 322.228792 192.168.0.12 70.79.180.224 UDP</div><div>6662 322.228835 192.168.0.12 70.79.180.224 UDP</div><div>6663 322.228904 192.168.0.12 70.79.180.224 UDP</div><div>6664 322.228953 192.168.0.12 70.79.180.224 UDP</div><div>6665 322.229027 192.168.0.12 70.79.180.224 UDP</div><div>6666 322.229079 192.168.0.12 70.79.180.224 UDP</div><div>6667 322.229131 192.168.0.12 70.79.180.224 UDP</div><div>6668 322.229170 192.168.0.12 70.79.180.224 UDP</div></div></div>	Yes

Cancel listening TCP	Cancel while TCP server is running	Normal stop with single unimportant error		Yes
Cancel listening UDP	Cancel while UDP server is running	Normal stop with no error		Yes