
Displaying Chromosome 1 Input

Total evolution time: 7080 ms

This best solution has a fitness value of 2537.0

This produced the following rule set:

```
if {the connection has following information:
    source IP address: 125.106.140.14;
    destination IP address: 119.53.47.195;
    destination port number: 38685;
    the protocol used is FTP;
    the originator sent more than 790 bytes of data;
    and the responder sent more than 492939bytes of data }
then {log the intrusion and stop the connection}
```

Displaying Chromosome 2 Input

Total evolution time: 8362 ms

This best solution has a fitness value of 38.0

It contained the following output:

```
Source IP: 125.101.248.42
Target IP: 119.21.193.110
Port: 24953
Protocol: SMTP
Sent Bytes: 226586
Response Bytes: 711564
```

Displaying Chromosome 3 Input

Total evolution time: 8362 ms

This best solution has a fitness value of 38.0

It contained the following output:

```
Source IP: 125.99.33.193
Target IP: 119.142.255.156
Port: 28679
Protocol: TCP
Sent Bytes: 245669
Response Bytes: 302164
```

Displaying Chromosome 4 Input

Total evolution time: 8332 ms

This best solution has a fitness value of 38.0

It contained the following output:

```
Source IP: 125.84.72.76
Target IP: 119.78.127.209
Port: 23088
Protocol: IRC
Sent Bytes: 24849
Response Bytes: 97884
```

Displaying Chromosome 5 Input

Total evolution time: 8332 ms

This best solution has a fitness value of 38.0

It contained the following output:

```
Source IP: 125.92.106.65
Target IP: 119.145.133.18
Port: 23200
Protocol: IRC
Sent Bytes: 137879
Response Bytes: 496896
```
