# Excerpt from Splunkd.log on one of the non working Universal Forwarders:

```
01-21-2022 08:07:41.818 +1100 INFO TcpOutputPro - Connected to id=<Indexer_ip>:9997, pset=0, reuse=0.
01-21-2022 08:07:41.818 +1100 INFO TcpOutputPro - Connected to id=<Indexer_ip>:9997, pset=0, reuse=0.
01-21-2022 08:07:41.818 +1100 INFO TcpOutputPro - Removing quarantine from id=<Indexer_ip>:9997.
```

# Excerpt from Health.log on the same non working Universal Forwarder:

```
# Excerpt from Health.log on the same non working Universal Forwarder:

01-21-2022 08:09:16.032 +1100 WARN TcpOutputProc - Applying quarantine to ip=<Indexer_ip> port=9997 _numberOfFailures=2
```

# Excerpt from Splunkd.log on one of the non working Universal Forwarders:

```
01-21-2022 08:08:52.377 +1100 INFO DeployedApplication - Installing app=_server_app_Windows_clients to='C:\Program Files\SplunkUniversalForwarder\etc\apps\_server_app_Windows_clients'
```

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# Excerpt from Health.log on the same non working Universal Forwarder:

```
# Excerpt from Health.log on the same non working Universal Forwarder:

01-21-2022 08:08:52.261 +1100 WARN $SNortify - $XSOI certificate (OnSplunkUser,OnSplunkServerDefaultCertificate) should not be used, as it is issued by Splunk's own default Certificate Authority (CA). This puts your Splunk instance at very high-risk of the MITM attack. Either commercial-CA-signed or self-CA-signed certificates must be used; see: http://docs.splunk.com/Documentation/Splunk/latest/Security/Howtoself-signcertificates
```

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# Excerpt from Splunkd.log on one of the non working Universal Forwarders:

```
# Excerpt from Splunkd.log on one of the non working Universal Forwarders:

01-21-2022 08:08:52.031 +1100 WARN SHCConfig - Default pass4symkey is being used. Please change to a random one.
```

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# Excerpt from Splunkd.log on one of the non working Universal Forwarders:

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```
# Excerpt from Splunkd.log on one of the non working Universal Forwarders:
```
02-04-2022 17:01:36.159 +1100 INFO PeriodicHealthReporter - feature="TCPOutAutoLB-0" color=red due_to_stanza="feature:s2s_autolb" due_to_indicator="s2s_connections" node_type=feature
node_path=splunkd.data_forwarding.splunk-2-splunk_forwarding.tcpgoutautolb-0
02-04-2022 17:01:36.159 +1100 INFO PeriodicHealthReporter - feature="TCPOutAutoLB-0" color=red indicator="s2s_connections" due_to_threshold_value=70 measured_value=100 reason="More than 70% of forwarding destinations have failed. Ensure your hosts and ports in outputs.conf are correct. Also ensure that the indexers are all running, and that any SSL certificates being used for forwarding are correct." node_type=indicator
node_path=splunkd.data_forwarding.splunk-2-splunk_forwarding.tcpgoutautolb-0.s2s_connections
02-04-2022 17:01:36.159 +1100 INFO PeriodicHealthReporter - feature="TCPOutAutoLB-1" color=green due_to_stanza="feature:s2s_autolb" node_type=feature
node_path=splunkd.data_forwarding.splunk-2-splunk_forwarding.tcpgoutautolb-1
02-04-2022 17:01:36.159 +1100 INFO PeriodicHealthReporter - feature="File Monitor Input" color=red due_to_sub_feature="TailReader-0" node_type=category node_path=splunkd.file_monitor_input
02-04-2022 17:01:36.159 +1100 INFO PeriodicHealthReporter - feature="BatchReader-0" color=green due_to_stanza="feature:batchreader" node_type=feature node_path=splunkd.file_monitor_input.batchreader-0
02-04-2022 17:01:36.159 +1100 INFO PeriodicHealthReporter - feature="TailReader-0" color=red due_to_stanza="feature:tailreader" due_to_indicator="data_out_rate" node_type=feature
node_path=splunkd.file_monitor_input.tailreader-0
02-04-2022 17:01:36.159 +1100 INFO PeriodicHealthReporter - feature="TailReader-0" color=red indicator="data_out_rate" due_to_threshold_value=2 measured_value=2 reason="The monitor input cannot produce data because splunkd's processing queues are full. This will be caused by inadequate indexing or forwarding rate, or a sudden burst of incoming data." node_type=indicator node_path=splunkd.file_monitor_input.tailreader-0.data_out_rate