

# Tifoon Scan Report

Open Network Ports Monitoring (v0.8.0-SNAPSHOT)

## Summary

Scan started at: 17 April 2017, 21:04:42

Scan ended at: 17 April 2017, 21:04:55

Scan status: Complete

Changes detected: **Yes**

Started by: jon

Executed from: imac.jonf

## Configuration

### Application Settings

Setting	Value
Scanner active:	true
Scanner tool name:	nmap
Additional custom parameters:	-T4
Command executor:	process
Scan rate (in seconds):	3600
Only save on changes:	true
Dynamic baseline mode enabled:	false
Use initial scan as baseline:	false
Baseline filename:	scans/port_scanner_report_20170417_210227.json

### Networks Scanned

Hash of all jobs: **f83cd443**

#### My office

IP address	Host name
127.0.0.1	localhost
192.168.84.34	raspberrypi.jonf

Protocol	Port range
TCP	0-1023

## WWW servers on the interweb

IP address	Host name
159.20.6.6	www.dr.dk
172.217.22.163	google.dk
46.228.47.114	www.yahoo.com

Protocol	Port range
TCP	80
TCP	443

## Baseline Networks Scanned

Baseline scan started at: 17 April 2017, 21:02:27

Baseline scan ended at: 17 April 2017, 21:02:40

Hash of all jobs: ***c72c0a7***

## My office

IP address	Host name
127.0.0.1	localhost
192.168.84.34	raspberrypi.jonf

Protocol	Port range
TCP	0-1023

## WWW servers on the interweb

IP address	Host name
159.20.6.22	www.dr.dk
172.217.22.163	google.dk
46.228.47.114	www.yahoo.com

Protocol	Port range
TCP	80
TCP	443

## Changes

1. Network ids with changes:
  1. **My office**
  2. **WWW servers on the interweb**
2. New hosts with open ports discovered:

Network ID	IP address
WWW servers on the interweb	159.20.6.6

3. Hosts no longer with open ports:

Network ID	IP address
WWW servers on the interweb	159.20.6.22

4. Hosts with open port changes:

Network ID	IP address
My office	127.0.0.1

5. Ports no longer open:

### My office

**IP: 127.0.0.1**

Protocol	Port	Service name	Service description
TCP	88	kerberos	Kerberos
TCP	445	microsoft-ds	Microsoft-DS

## Open Ports

## My office

Scan completed: Yes

**IP: 192.168.84.34**

Protocol	Port	Service name	Service description
TCP	22	ssh	The Secure Shell (SSH) Protocol
TCP	25	smtp	Simple Mail Transfer
TCP	53	domain	Domain Name Server
TCP	80	http, www, www-http	World Wide Web HTTP
TCP	81		
TCP	139	netbios-ssn	NETBIOS Session Service
TCP	143	imap	Internet Message Access Protocol
TCP	443	https	http protocol over TLS/SSL
TCP	445	microsoft-ds	Microsoft-DS
TCP	465	urld	URL Rendezvous Directory for SSM
TCP	548	afpovertcp	AFP over TCP
TCP	993	imaps	imap4 protocol over TLS/SSL

**IP: 127.0.0.1**

Protocol	Port	Service name	Service description
TCP	631	ipp	IPP (Internet Printing Protocol)

## **WWW servers on the interweb**

Scan completed: Yes

***IP: 159.20.6.6***

Protocol	Port	Service name	Service description
TCP	80	http, www, www-http	World Wide Web HTTP
TCP	443	https	http protocol over TLS/SSL

***IP: 172.217.22.163***

Protocol	Port	Service name	Service description
TCP	80	http, www, www-http	World Wide Web HTTP
TCP	443	https	http protocol over TLS/SSL

***IP: 46.228.47.114***

Protocol	Port	Service name	Service description
TCP	80	http, www, www-http	World Wide Web HTTP
TCP	443	https	http protocol over TLS/SSL