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Uncovering Cyber Intruders: A Forensic Deep Dive into NetScan, Angry IP Scanner, and Advanced Port Scanner

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# Uncovering Cyber Intruders: A Forensic Deep Dive into NetScan, Angry IP Scanner, and Advanced Port Scanner



The use of network scanners with a graphical user interface has been observed in a number of former IR engagements conducted by our CSIRT.

Discover how operators use these tools to map networks and minimize detection.

# **Summary**



# Introduction

The use of network scanners with a graphical user interface (GUI) has been observed in a number of former IR engagements conducted by the CSIRT Airbus Protect.

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case of an intrusion, as it enables the proper deployment of the subsequent steps in the cyber kill chain.

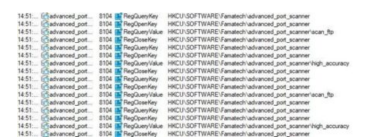
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In this article, we will study three GUI-based network scanners: NetScan, Angry IP Scanner & Advanced Port Scanner, with the aim of discovering forensics artifacts. The focus will be on the type of data they generate and how to exploit this data to find out how these tools have been used on an infrastructure. This is by no means a detection approach, as is sometimes the case with NIDS.

Once these artifacts have been identified, the next step will be to effectively leverage them. To this end, we will be developing modules for Velociraptor, a tool used for digital forensics and incident response (DFIR). These modules, called Artefact by this solution, will be designed to automate the collection and the analysis of data generated by network scanners, facilitating more efficient and thorough forensics investigation at scale.

# Digital forensics traces research methodology

In our approach to tracking a program's execution on a system, we use Procmon from the Sysinternals suite. We will be focusing on all the actions of a particular program. To render our analysis more precise, we specifically filter for the operations CreateFile and RegCreateKey. These filters allow to see when a program creates or opens files and when it creates registry keys.

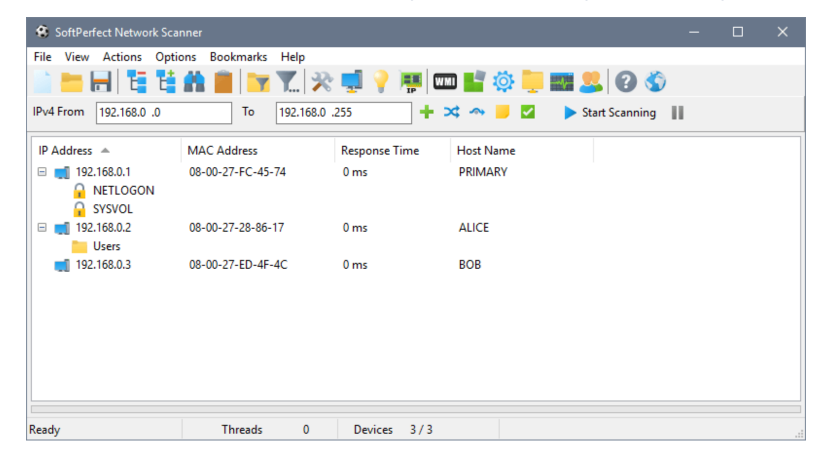




By doing this, we get a clear picture of how the program interacts with the system, especially in terms of file and registry modifications.

# SoftPerfect Network Scanner (NetScan)

SoftPerfect Network Scanner, also known as NetScan, is a multifunctional network scanning tool that detects devices and open ports on a network, identifies file shares, provides IP configuration details, integrates security features, has an intuitive graphical user interface, enables report generation and data export, supports SNMP protocol and offers scripting options for automating network scanning tasks.



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program's graphical user interface language configuration and license details, including the license name. In the case of the portable version, this file is located in the current usage directory on the filesystem. For the system-installed version, it can be found in `C:UsersCURRENTUSERAppDataRoamingSoftPerfect Network Scanner`.

Here's an example of a netscan.lic content:

### netscan.xml

This XML file enables users to access information regarding the tool's configuration, selected scan ports, and a history of scanned IP ranges. In the case of the portable version, this file can be found in the current usage directory on the filesystem. For the system-installed version, it is located in `C:UsersCURRENTUSERAppDataRoamingSoftPerfect Network Scanner`.

Here's an example of a netscan.xml content:

# **Velociraptor query**

To locate and parse XML files on the filesystem, we employed the [glob()] plugin, which employs a global expression to search for files by name (specifically, in our case: netscan.xml & netscan.lic because these files are generated each time they are used). After identifying these files, we utilize the [parse\_xml] parser to extract information from the XML files into a designated field. Additionally, we ensure that the request includes both the creation and modification timestamps.

# Here are the written queries:

NetScan\_lic:

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NetScan\_xml:

LET netscan\_xml = SELECT \* FROM glob(globs='\*\\\*\*\\netscan.xml')

SELECT OSPath,Btime,Mtime, parse\_xml(file=OSPath) AS ParsedXML FROM netscan\_xml

# **Results in Velociraptor**

# **Angry IP Scanner**

Angry IP Scanner is a lightweight, fast, and easy-to-use network scanner. It efficiently scans IP addresses and ports, with the ability to resolve hostnames, determine MAC addresses, and scan ports. It supports various data export options and is extendable via plugins.

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• language: Displays the language used in the GUI, may prove useful to have a possible idea of the language used by a threat actor but you need to be careful about attribution and correlate this information with a modus operandi to avoid falling into the trap of a false flag.

- last/Run/Version: Displays the version of Angry IP Scanner
- last/Version/Check: Captures the EPOCH time (in UTC +0) when the application was first started
- port/String: Displays the selected ports for scanning

# **Velociraptor query**

This Velociraptor query is straightforward; we simply parse these sub-keys and rename the fields to enhance our comprehension of the artifacts:

- last/Run/Version as Version
- port/String as PortScanConfiguration
- last/Run/Version as FirstStarted

# **Results in Velociraptor**

# **Advanced Port Scanner**

Advanced Port Scanner is a specialized networking utility designed for scanning devices on a network, identifying open ports, and recognizing services operating on these ports. Primarily utilized by network administrators, IT experts, and security professionals, this tool plays a crucial role in evaluating a network's security.

It also features capabilities for remote computer access, supports Wake-on-LAN, and has the ability to shut down computers remotely. With its intuitive interface and availability in a portable version, it is an ideal choice for professionals managing network infrastructure and security.

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### **Artifacts discovered**

During the monitoring of executions and the execution of various IP scans using this solution, we noticed the creation of two registry keys in the following locations:

```
`\HKEY\USERS\CurrentUser\SOFTWARE\Famatech\advanced_port_scanner\`
`\HKEY\USERS\CurrentUser\SOFTWARE\Famatech\advanced_port_scanner\State\`
```

Notably, these keys contain several subkeys of interest:

# For the registry key: "advanced\_port\_scanner":

- run: Displays the version of Advanced Port Scanner
- locale\_timestamp: Indicates the time in EPOCH (UTC +0) at which the application was first launched
- locale: Displays the language chosen for the graphical interface, may prove useful to have an idea of the native language of a threat actor

# For the registry key: "advanced\_port\_scannerState":

- LastPortsUsed: Displays the last ports used in the last scan
- LastRangeUsed: Displays the last IP range used in the last scan
- IpRangesMruList: Displays all the IP ranges scanned by the tool, the first digit of each prefix in this list indicates the frequency of scans for each range
- PortsMruList: Displays all the ports that have been scanned by the tool, the first digit of each prefix in this list indicates the frequency of scans for each port
- SearchMruList: Displays all the IP addresses or hostnames that have been searched using the GUI's "search" feature

### **Velociraptor query**

This Velociraptor query parse the registry keys and their respectively sub-keys:

parameters:

- name: RegistryPath\_APS

default: HKEY\_USERS\\\*\\SOFTWARE\\Famatech\\advanced\_port\_scanner

- name: RegistryPath\_State



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- precondition:
 SELECT OS From info() where OS = 'windows'
 - name: AdvancedPortScanner
 query: |
 SELECT Key.FileInfo.FullPath AS FullPath, Key.FileInfo.ModTime AS ModificationTime,
run, locale, locale\_timestamp
 FROM read\_reg\_key(globs=RegistryPath\_APS, accessor="registry") WHERE
Key.FileInfo.FullPath =~ RegistryData
 - name: State
 query: |
 SELECT Key.FileInfo.FullPath AS FullPath, Key.FileInfo.ModTime AS ModificationTime,
LastPortsUsed, LastRangeUsed, IpRangesMruList, PortsMruList, SearchMruList
 FROM read\_reg\_key(globs=RegistryPath\_State, accessor="registry") WHERE

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### **Results in Velociraptor**

Kev.FileInfo.FullPath =~ RegistrvData

# **Conclusion**

This study of GUI-based network scanners can reveal unique forensic artifacts. These artifacts, including specific files and registry keys, are crucial for distinguishing between legitimate administrative actions and malicious activities.

By understanding and exploiting this data with tools such as Velociraptor, DFIR teams can detect more effectively and understand the misuse of these commonly used network management tools.

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