This degree project was performed with Inteno Broadband Technology Inteno contact: Strhuan Blomquist



Configuration and device identification on network gateways

Konfiguration och enhetsidentifiering på nätverksgateways

SIMON KERS

Bachelor of Science in Engineering
15 ECTS Credits
Supervisor: Micael Lundvall
Examiner: Ibrahim Orhan
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KTH Royal Institute of Technology School of Technology and Health SE-136 40 Handen, Sweden http://www.kth.se/sth

Abstract

To set up port forwarding rules on network gateways, certain technical skills are required from end-users. These assumptions in the gateway software stack, can lead to an increase in support calls to the network operators and resellers of customer premises equipment. The user interface itself is also an important part of the product and a complicated interface will contribute to a lessened user experience. Other risks with an overwhelming user interface include faulty configuration by the user, leaving the network vulnerable to potential attacks.

We present an enhancement of the current port forwarding settings, with an extensible library of presets. To help users with detecting available services, a wrapper for a network scanner was implemented, for detecting devices and services on the local network. These parts combined relieves end-users of looking up forwarding rules for ports and protocols to configure their gateway, basing their decisions on data collected by the network scanner or by using an applications name instead of looking up its ports.

Using the Nmap utility for identifying services on the network, could be considered harmful activity by network admins and intrusion detection systems. The preset library is extensible and generic enough to be included in the default software suite shipping with the network equipment. Working within the unified configuration system within OpenWrt, the preset design will add value and allow resellers to customize their services. This proposal could reduce support costs for the service operators and improve user experience in configuring network gateways.

Referat

Konfiguration och enhetsidentifiering på nätverksgateways

Vid vidarebefodring av portar i nätverksgateways, krävs ibland vissa tekniska förkunskaper av användaren. De höga kraven på kunskapsnivå kan bidra till ett ökat antal supportsamtal för återförsäljare och nätverksoperatörer. Användargränssnittet i sig är också en viktig del i produkten och ett komplicerat gränssnitt bidrar till försämrad användarupplevelse. Övriga problem med komplicerade användargränssnitt är risken för felaktig konfiguration, vilket kan utsätta nätverket för attacker.

En förändring av nuvarande port forwarding-inställningar presenteras, tillsammans med ett utbyggbart bibliotek med förinställda regler. För att hjälpa användare att identifiera enheter och sätta rätt inställningar, utvecklades en wrapper för en portskanner, vilken kan identifiera enheter och nättjänster i den lokala nätverket. Tillsammans underlättar dessa delar för slutanvändare, befriar dem från att referera till regler för portar och protokoll och möjliggör inställning enbart genom att använda portskanning eller välja namnet på tjänsten från en lista.

Användandet av verktyget Nmap för att identifiera nättjänster på nätverket kan möjligtvis betraktas som dataintrång av nätverksadministratörer och intrångdetekteringssystem. Databasen med förinställningar är utbyggbar, fungerar och passar in tillräckligt bra för att innefattas i standardmjukvaran. Via det centraliserade konfigurationssystemet i OpenWrt, kommer utformningen av systemet med förinställningar för port forwarding möjliggöra för komplementering av nättjänster och enheter från återförsäljare. Systemet kan minska supportkostnader för bredbandsleverantörer och bidra till en förbättrad användarupplevelse vid konfiguration av nätverksgateways.

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Introduction

Inteno Broadband Technology is a company that supplies customer premises equipment (CPE) for internet service providers. Their headquarters and research and development center is located in Stockholm, Sweden. Inteno Open Systems Platform, or iopsys, is a Linux-based open source platform running on their CPE. It is based on the OpenWrt distribution which targets embedded devices, specifically network gateways.[2]

The technical support departments of partners and resellers of Inteno CPE, are looking to reduce support costs and improve customer experience. Support issues creates costs for the business and by reducing the number of support tickets and their processing time, these costs can be reduced.

1.1 Goals

By simplifying configuration through abstracting common tasks for the end-user, the number of support calls can be reduced. Using automatic device identification and automating common tasks such as port forwarding, will result in savings in support along with a better user experience. The project will investigate the simplification of usability, when configuring port forwarding and evaluate the changes. Many common support issues could be automated by the software running on the CPE and by effective communication with the end-user through the user interface, these improvements would also aid first-line support when guiding the customer over phone. In order to even begin configuring the device, the correct IP address to the CPE has to be typed in the web browsers address bar. A script which performs an automatic DNS translation from domain name to its LAN IP address will be developed. The project goals can be summarized as:

- Preset library of port forwarding rules
- Automatic detection of services on the local network devices
- Evaluate usability
- Internal DNS translation of the gateway IP address

1.2 Delimitations

One purpose of this degree project is to achieve a more user friendly operation by adding automatic service discovery on the local network to the OpenWrt system, this aims to reduce the amount of support calls. A system which identifies the ports and services running on the network devices is developed, this works alongside the preset library for port forwarding, to reduce the amount and duration of support calls. These parts will work together, integrated into the web-based interface of OpenWrt. The internal DNS translation system will work independently from the rest of the project, it will not be dependent on either the preset library or the service detection.

It is assumed that operation of the device is user friendlier, when the end-user receive helpful hints and a more interactive workflow in the configuration process. The internal DNS translation for reaching the front-end of the CPE through an internal domain name, does not account for various browser implementations of the address bar, which could sometimes interpret a domain address as a search query. Evaluation of usability is meant to be qualitative and focuses on reason rather than test groups. The actual effect on support costs is out of the scope of this degree project.

1.3 Solutions

By building a library of presets for common port forwarding rules and developing a simple selection dialog, the end user can more efficiently set up port their firewall redirection rules and general configuration of their gateway. A limited range of settings and automatic portforwarding settings are presented to the user.

For the system of service identification, a wrapper around a port scanner is implemented, which performs a scan of the network nodes and returns a list of available services. This information is in turn used to match against the known presets and protocols, and offers the user a choice of applying the preset rules for the newly detected network device. The preset system is extensible, allowing retailers to add their own devices and services as preset definitions, each with their specific forwarding rules.

DNS translation of the gateway IP address, allows easy access through the web browser by simply entering a domain name in the address bar, which should be easier for users than remembering or figuring out its IP. This works by translating the gateways internal IP address to a domain name and keeping it up to date whenever the IP is changed.

Background

The research and development department at Inteno works on improving the platform, adding value to the end users, the operators and the larger OpenWrt software ecosystem. By the nature of Open-Wrt's free software licence[3], the code is publicly released and available for download from Intenos webpage.[1]

There are simple ways in which to improve the user experience, developers of network gateway software often implement a set of presets of port forwarding rules for common applications. The interface presents the user with a list of application names and lets the user select an IP address, for which the forwarding rules should apply.

Working from the theory that a good user experience lies in the details, iterative improvements of the system is the preferred way to address it. This project contributes to the ongoing work of improving details of user experience, strengthening the product and saving costs for support.

Theory

3.1 Design and layout

User interface and the graphical and sometimes physical design, is an important part of the brand and ease of use of products. Improving the graphical interface in electronic devices and its software, can cause irritations with the product and leave the user with a sense of hopelessness and self-blame.[11, p. 34] It is important to communicate a clear usage that is as unambiguous as possible to the user, this was decided to be the most important part of the layout. This was the main goal of the user experience, removing the possibility of misstep and communicating clearly, citing Krug's second law of usability[9, p. 41], "It doesn't matter how many times I have to click, as long as each click is a mindless, unambiguous choice".

3.2 Current firewall tab



Figure 3.1. Current port forwarding dialog, the user is burdened with identifying and applying rules for every port of the service

In figure 3.2, we see a conceptual flowchart of the all the steps in the current user interaction when port forwarding, the two parts called "Look it up!" requires a switch of context which can delay the configuration of the port forwarding. The mental steps and actions within the gray area of figure 3.2, will form a loop every time the service has several protocols and ports.

In addition to the "Look it up!" steps, in the example of the XBox 360 – which has four ports – the user have to perform seven additional actions for the three remaining ports:

- Select host
- Enter protocol and port
- Enter description

One goal of this degree project is presenting a more guiding and interactive approach, which results in fewer mental steps

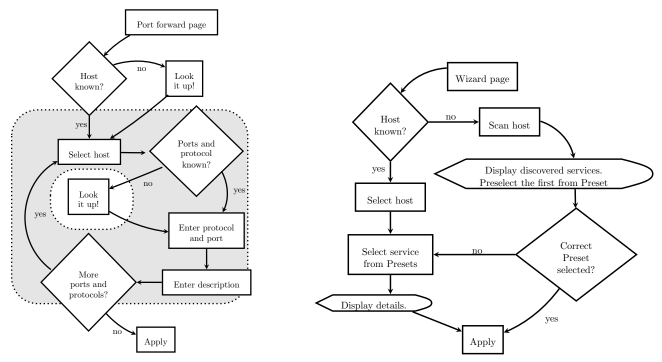


Figure 3.2. Flowchart for configuring port forwarding, illustrating differences in user interaction with the conventional port forwarding tab (left chart), to the one presented in this paper (right chart)

3.3 Guided firewall tab

In the projects improved port forwarding dialog, the user is confronted with fewer mental steps. As shown in figure 3.2,

3.4 Alternative using a locally run application

To test the newly applied configurations, web-based or locally run port scanners can be used, as opposed to a gateway-centric port forwarding solution presented by this report. They will scan the users external IP address for open ports and present which are open, however this does not guarantee that the packets are routed to the correct internal address.

Alternative solutions to simplifying port forwarding include using standalone applications which run on a PC, connected to the local network. These applications also use internal lists of port forwarding rules for common applications and devices, which is then applied for a specific IP address on the local network. [7]

3.5 Programming languages

3.5.1 Lua

Lua is a programming language that is intended to be embeddable and extensible, it is implemented in C and enables the developer to employ different programming techniques with its multi-paradigm approach. The programming languages it is distributed with a permissive free software licence[4], while being open source allowing use within proprietary software. The language is dynamically typed, which means that the underlying variable type is determined at runtime and supports features such as memory management, closures and first-class functions.

3.6. SOFTWARE SUITE

Implementation-wise the language is small in size yet expressive, which makes it suitable for higher level programming in embedded systems such as network gateways. Since the web user interface of OpenWrt uses Lua, it was beneficial to implement as much of the application in the programming language, as a Lua Configuration Interface module. See section 3.6.4 for details on Lua Configuration Interface, or LuCI.

3.5.2 Almquist shell

Adhering to the POSIX standards, Almquist shell¹ on OpenWrt it is the default operating system command-line interface, scripting language and command processor. It has less features than bash and sometimes requires a strict and sometimes more verbose scripting style, without the permissiveness of bash idioms, such practices are referred to as bashism and are often incompatible with ash.

Shell scripting allows the developer to aggregate the power of a range of UNIX programs, using redirection to route the output of one program to the input of another, and with the shell prompt as an interactive development environment it allows for rapid prototyping. The permissiveness and features of bash, has brought along handy constructs such as *process substitution*, which is unavailable in ash. Instead the developer has to resort to manually handling named pipes, which creates a temporary buffer in which the processes can exchange data. An example redirecting the output from a command a named pipe, and processing the output of that command is available in appendix B.1.

3.5.3 JavaScript

3.6 Software suite

The newer Inteno devices ship with the OpenWrt distribution, which is a small GNU/Linux operating system. It provides the developer with the basic UNIX debugging tools and a POSIX compatible command-line interface shell. As common with free software, the OpenWrt exists in an ecosystem of applications and tools, in this chapter a few of these parts are discussed.

3.6.1 OpenWrt

OpenWrt is a free and open-source GNU/Linux distribution, targeting embedded devices, specifically wireless routers, but can run on almost any set of hardware. Cross-compilation is enabled by OpenWrt Buildroot, which compiles the C code using uClibc, a lightweight C library focusing on embedded Linux systems. It intends to be a meta distribution and offers developers a framework on which to base their firmware on.

OpenWrt is generally compiled and linked using gcc and binutils, with the help of Makefiles and patches for the various gcc versions and target platforms. Allowing end users as well as service operators and hardware manufacturers to compile the firmware. It offers the BusyBox set of barebones UNIX tools, enabling advanced users to fully interact with their Linux system and providing developers with a familiar platform for debugging and testing their product. [5]

Unified Configuration Interface, or UCI, is used in OpenWrt as a uniform format for commonly used configuration files. UCI has a Lua bindings as well as a command line interface, to read and modify the configuration files. Rules for port forwarding are defined in the UCI compatible configuration file in:

/etc/config/firewall

A port forwarding rule which forwards external HTTP traffic over port 80 to the internal IP 192.168.1.214, is shown in figure A.1 in appendix A. The line *config redirect* defines the start of a section, a section contains several values and a UCI configuration file can have several such sections.

¹Also called sh, A shell or ash

3.6.2 OPKG

The package management system used in OpenWrt is Open Package Management, or OPKG. It is based off the discontinued ipkg and operates similar to APT and dpkg of Debian-based distributions. It targets GNU/Linux based operating systems for embedded devices and there are currently over 2000 OPKG packages available for OpenWrt.

The OpenWrt system and its packages are built using *GNU Autoconf*, which automates tasks associated with compiling larger software suites. This includes pulling in parts of the system from remote software repositories and automatically resolving dependencies on programs and libraries.

3.6.3 Inteno Open Platform System

For Customer Premises Equipment like wireless gateways, Inteno Open Platform System offers an open-source Linux distribution based on OpenWrt. It uses the OpenWrt build system including cross-compilation toolchain to ensure compatibility with the ecosystem and upstream.

Inteno maintains and hosts a remote repository, which contains a frozen release of OpenWrt and compatible packages and patches. Freezing an ever changing open source codebase means forking an existing version, submitting more conservative patches to the system and focusing on smaller changes. This leads to good compatibility with Inteno hardware and protection from breakage because of upstream² code changes.

3.6.4 Lua Configuration Interface

Lua Configuration Interface, or LuCI, is a suite of programs and libraries for extending OpenWrt using the Lua programming language and providing a web interface built with the Model-View Controller architecture. It originated in the OpenWrt project, but is now an independent project on its own.

3.6.5 Model-View Controller

LuCI relies on the *Model-View Controller* software architecture pattern and separates data and its visual representation. It is divides in three parts with the model representing the data and storing in in UCI configuration files.

²Code released and maintained by the official project

Problem

4.1 User experience

End users of Inteno CPE have expressed concern about the relative difficulty of port forwarding and configuration of their network gateway. The default settings page for port forwarding is currently located under the *Firewall* tab in the OpenWrt front end, the forwarding procedure involves looking up ports for the specific device or unit, and entering these on the web page forms.

These set of rules sometimes involve several ports and protocols, increasing the possibility for misstep and faulty configuration by the end user. If we could reduce the complexities of this common task of address translation and present it in an way that are easily understandable, then customer satisfaction would increase. Such tasks could be well suited for automation by software, especially for applications and devices which require several port forwarding rules, automating some of these steps will save time and bring overall value to the user experience.

4.2 Customer support

Connectivity of the XBox 360 gaming console has been a common issue and the device is common among end users, this was also chosen as reference device to do tests and verifications against. One of the most commonly reported issues of end users, is setting up port forwarding for connecting their XBox 360 to the XBox Live network.

Implementation

The overall design of the system consists of two parts, the service identification and port forwarding presets. These parts are connected through the underlying software and presented on the user interface.

As shown in figure 5.1, the communication between the parts of the port forwarding process is outlined. The user initiates the identification procedure and the identification process starts. When the results from the identification are returned the list of presets is sorted, based on identification and the user can review their options.

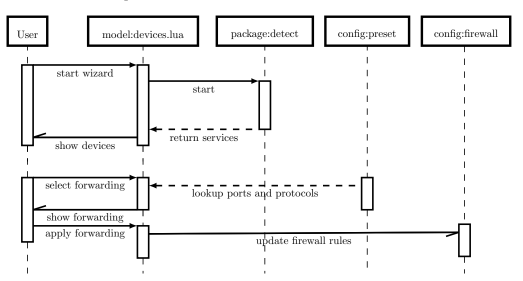


Figure 5.1. Sequential diagram of applying port forwarding rules, the User box represents the view or the user interaction part of the implementation

By selecting the name of the service, the correct forwarding rules are loaded and presented to the user, who can then chose to apply them, after which they are written to the configuration files.

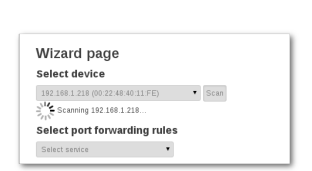
The port forwarding wizard works with the standard OpenWrt configuration files¹ and uses nmap as its backend for discovering and identifying services on the local network.

5.1 User interface

For a port forwarding interface page, the user is presented with detected nodes and their corresponding network services, as shown in figure 5.4. Listed presets are sorted by the output from the service identification process, presenting the user with the most likely services at the top of the list. To apply

¹OpenWrt can be configured using Unified Configuration System, or UCI. It also provides a command-line utility and provides an API for programming languages such as C and Lua

the port forwarding rule set, the user selects a node in the network and the service from the sorted list, then applies it.



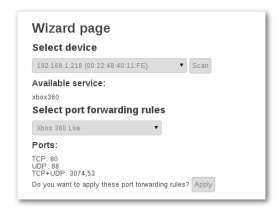


Figure 5.2. Screenshots of scanning the local network for available services

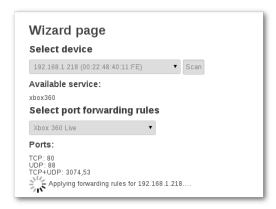


Figure 5.3. Screenshot of applying the forwarding rules

Instead of performing all the steps automatically, the user is required to interact and approve of the suggested changes. The service identification is there to help the users make choices, not deciding for them.

The implementation consists of three general parts that work together in delivering easier forwarding rules configuration. As shown in figure 5.1, the three configuration files that together with user input, are used as sources for the final redirection rule in the firewall configuration file. The service detection wrapper returns the newly discovered services, these can then be matched against a preset of forwarding rules.

5.2 Nmap

The program *Nmap* is a popular network discovery program, and was chosen as the engine for the service scanner implementation. The XBox 360 gaming console was chosen at Inteno's suggestion, with the motivation that it is one of the devices that end users have had the most issues with, in regards to port forwarding. Nmap is capable of detecting several operating systems, embedded devices and network services.

Using Nmap is quite intrusive and could be detected as an attack by intrusion detection software, used to monitor the network for illicit behavior. An alternative approach is using passive fingerprinting of network traffic, one such utility if P0f which uses passive scanning of traffic. [6] However, in order

	orwards	
Name	Match	Forward to
Xbox	IPv4-TCP	IP 192.168.1.218, port 80 in lan
360	From any host in wan	·
Live	Via any router IP at port 80	
Xbox	IPv4-UDP	IP 192.168.1.218, port 88 in lan
360	From any host in wan	
Live	Via any router IP at port 88	
Xbox	IPv4-TCP+UDP	IP 192.168.1.218, port 3074 in la
360	From any host in wan	
Live	Via any router IP at port 3074	
Xbox	IPv4-TCP+UDP	IP 192.168.1.218, port 53 in lan
360	From any host in wan	
Live	Via any router IP at port 53	

Figure 5.4. Results visible from the conventional firewall configuration page

to provide low latency, the Inteno routers are configured with cut-through switching, which would render the passive fingerprinting of P0f ineffective. Cut-through switching, as opposed to store and forward, starts forwarding the packets before it has been fully received, this hides hides the packet information from software processing and analyzing techniques.

5.2.1 Wrapper

Executing the Nmap scanning utility and returning results, is implemented as a shell script. In the development process of the wrapper, a shell script was written to test the functionality and extract data about the detected services. The original thought was to replace this with a Lua script, to make it more cohesive with the rest of the system. Due to lack of time, the rewrite was cancelled and a quick adaptation was made to to the script to return valid JSON for the JavaScript frontend.

While testing the service identification features of Nmap, there is no way for Nmap to positively identify an XBox 360. This failure was due to an inconclusive fingerprint, but using the flag called version scan – run with arguments -sV – Nmap interrogates ports and returns more information than a regular operating system scan. The extra scan using the Nmap version scan, was successfully used to identify the XBox 360. Whenever the service is identified as LSA-or-nterm, the TCP ports 1026 and 1027, were scanned, either of these are in use by the XBox 360.[10] A more thorough version scan is issued for the device and then matched for XBox 360 UPnP, which the wrapper is set to interpret as a positive match and returns its service name².

5.3 Preset library

The preset library consists of common services and port data, that the user would want to set up forwarding rules for. Details of these ports and protocols are provided by the application developers, specifically for address translation reasons.

²The XBox 360 is labeled *xbox360* in the configuration presets

Using the *Unified Configuration System*, which is included in the OpenWrt distribution, all the basic commands for configuring the firewall rules were prototyped and explored. A set of $XBox\ 360$ port forwarding rules from the preset configuration file is shown in figure A.1 in appendix A.

The rules were formatted to fit the UCI configuration file format and returned as JSON to the JavaScript frontend in an AJAX call through the Lua dispatcher.³

Applying the rules requires the user to select the desired service from a list, and pressing a button which runs a JavaScript function, performing an AJAX call to the Lua backend, issuing the UCI calls.

 $^{^3}$ The dispatcher is the Controller in the MVC framework

Results

6.1 Operating system scan

The results of the basic operating system scan of XBox 360 is shown in figure 6.1. Note that the line:

```
No exact OS matches for host (test conditions non-ideal).
```

We observe that the scan is unable to identify the correct operating system against the XBox 360 and had a duration of 35.78 seconds. A more thorough scan is required to detect the gaming console in question.

```
root@Inteno:~# time nmap -0 --osscan-guess --fuzzy 192.168.1.218
Starting Nmap 5.51 ( http://nmap.org ) at 2013-05-28 18:03 CEST
Nmap scan report for 192.168.1.218
Host is up (0.00061s latency).
Not shown: 999 filtered ports
PORT
         STATE SERVICE
1026/tcp open LSA-or-nterm
MAC Address: 00:22:48:40:11:FE (Microsoft)
Warning: OSScan results may be unreliable because we could not find at
least 1 open and 1 closed port
Device type: general purpose|switch
Running (JUST GUESSING): IBM OS/2 4.X (92%), HP OpenVMS
Aggressive OS guesses: IBM OS/2 Warp 2.0 (92\%), HP OpenVMS
No exact OS matches for host (test conditions non-ideal).
Network Distance: 1 hop
OS detection performed. Please report any incorrect results at
http://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 41.67 seconds
real 0m 35.78s
user 0m 18.00s
sys 0m 2.37s
```

Figure 6.1. Raw output of first Nmap scan of XBox 360, failing to guess target operating system

6.2 Version scan

By issuing a version scan, this run of Nmap is able to positively identify the service XBox 360 XML UPnP (Serial number 757502283805) in 13 seconds, as shown in figure 6.2.

```
root@Inteno:~# time nmap -sV -p 1026-1027 192.168.1.218
Starting Nmap 5.51 ( http://nmap.org ) at 2013-05-28 18:06 CEST
Nmap scan report for 192.168.1.218
Host is up (0.00081s latency).
         STATE
                  SERVICE VERSION
1026/tcp open upnp XBox 360 XML UPnP (Serial number 757502283805)
1027/tcp filtered IIS
MAC Address: 00:22:48:40:11:FE (Microsoft)
Service Info: Device: game console
Service detection performed. Please report any incorrect results at
http://nmap.org/submit/
Nmap done: 1 IP address (1 host up) scanned in 12.89 seconds
real 0m 13.02s
user 0m 4.09s
sys Om 1.44s
```

Figure 6.2. Raw output of deeper Nmap scan of XBox 360, positively identifying it as XBox 360 UPnP

This exhaustive scan takes longer to complete per port, but is limited to a small range. The results shows that the system manages to identify the XBox 360 gaming console, using the extra scan issued by the wrapper, the device can positively be identified correctly. Its services in terms of ports are well known and defined in the preset part of the implemented system.

6.3 Linux server

Scanning a faily standard GNU/Linux operating system¹ running on the Raspberry Pi installed with the options web server, mail server and ssh server, detect these services and ports as shown in figure 6.3. The mail server option in the installer, enables identification on ports 110, 143, 993 and 995 because of the various email delivery protocols. Every major network service is discovered, on the GNU/Linux system.

```
PORT
       STATE SERVICE REASON
                               VERSION
                       syn-ack OpenSSH 6.0p1 Debian 4 ...
22/tcp
       open
                       syn-ack Apache httpd 2.2.22
80/tcp
       open
             http
110/tcp open
             pop3
                       syn-ack Dovecot pop3d
111/tcp open
             rpcbind
                       syn-ack 2-4 (RPC #100000)
143/tcp open
             imap
                       syn-ack Dovecot imapd
993/tcp open
             ssl/imap syn-ack Dovecot imapd
995/tcp open ssl/pop3 syn-ack Dovecot pop3d
MAC Address: B8:27:EB:0C:A5:70 (Raspberry Pi Foundation)
```

Figure 6.3. Nmap version scan of the Raspberry Pi, identifying available services on the open ports.

¹The operating system running on the Raspberry Pi is the recommended Raspbian, a Debian based distribution

6.3. LINUX SERVER

The Raspberry Pi running the Debian GNU/Linux distribution is successfully detected as such, all services selected during the installation are successfully detected. The front-end with select the first service from the dropdown list of presets and present the user with the choice to apply its forwarding rules.

Conclusions

The preset system will simplify the port forwarding procedure and provide the novice user with helpful hints, in an otherwise complex graphical environment. This part of the system could be made production ready and included by default in the iopsys platform. Service detection fits with the preset data and the combination of these results results in a qualified guess about services the users might want forwarded. Detection is currently slow and tweaking the scan arguments any more were outside the scope of this project.

The identification process of the XBox 360 is not a generic Nmap solution, it requires a workaround implemented in the shell script wrapper. This behaviour is undesirable but perhaps acceptable, depending on the frequency of the issue. Considering the CPE operators various needs, we are unable to draw any conclusions as to weather it should be implemented as part of the default distribution or not.

7.1 Further development

The solution using Nmap could be interpreted as illegal activity and attempts at exploiting the systems of a network administrator, this is a risk which could render the proposed solution undesirable. A fix for this would be to implement a less intrusive way of identifying services, reviewing the ARP tables which contains the cache of the address resolution protocol. One could filter possible devices by their manufacturers MAC address, with an already populated ARP table this procedure is unintrusive and fast. A more detailed Nmap version scan could then be performed according to a configuration file, mapping MAC addresses to minimal Nmap commands. It would be a better fit for our reference model, but more error-prone and less generic than using Nmap.

The execution time of Nmap is an issue, on local networks with several devices the latency would be deemed too high, for many use cases. To address this issue one could adjust the service to preload the automatic identification results and have it run in the background, to provide a more responsive user experience with the cached results.

Appendix A

Configuration files

```
config redirect
    option target 'DNAT'
    option src 'wan'
    option dest 'lan'
    option proto 'tcp'
    option src_dport '80'
    option dest_ip '192.168.1.214'
    option dest_port '80'
    option name 'Web server'
```

Figure A.1. Port forwarding section in the UCI firewall configuration file

```
config device 'xbox360'
        option name 'xbox360'
        option description 'Xbox 360 Live'
config redirect
        option device 'xbox360'
        option proto 'udp'
        option port '88'
config redirect
        option device 'xbox360'
        option proto 'tcp udp'
        option port '3074'
config redirect
        option device 'xbox360'
        option proto 'tcp udp'
        option port '53'
config redirect
        option device 'xbox360'
        option proto 'tcp'
        option port '80'
```

Figure A.2. Preset for port forwarding sections in the UCI *preset* configuration file

Appendix B

Shell scripting

```
# create a named pipe, if it does not exist
[ ! -p /tmp/fifo ] && mkfifo /tmp/fifo
# scan target, pipe the output into a named pipe
nmap -0 --osscan-guess --fuzzy $1 > /tmp/fifo &
while read -r line
do
  case "$line" in
    *"open"*) # on open ports, perform:
      # extraction of service name and ports
      SERVICE=$(echo "$line" | awk '{print $3}')
      PORT=$(echo "$line" | awk -F "/" '{print $1}')
      # check if port is a number
      if [ "$PORT" -eq "$PORT" ] 2>/dev/null; then
        # append to RESULT
        RESULT = " RESULT \setminus "SERVICE \setminus ": \_SPORT, \_"
      fi
    ;;
  esac
done < /tmp/fifo</pre>
rm /tmp/fifo
# return RESULT
```

Figure B.1. Using a named pipe to redirect the output of one program to a temporary file and reading it line by line, performing operations. This example parses the output of Nmap and returns the results as a JSON string.

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