

# Configuration and device identification on network gateways

Configuration and device identification on network gateways

SIMON KERS

Bachelor's Thesis at STH Supervisor: Micael Lundvall Examiner: Ibrahim Orhan

## **Abstract**

Abstract in English.

## Referat

## Konfigurering och enhetsidentifiering på nätverksgateways

Abstract på svenska.

## **Contents**

Im	iportar	nt Results
Fi	rst One	
2.1	Prelin	ninaries
	2.1.1	OpenWrt
	2.1.2	OPKG
	2.1.3	Inteno Open Platform System
	2.1.4	Lua Configuration Interface
	2.1.5	Remarks
	2.1.6	Definitions
2.2	The N	Main Theorem
	2.2.1	Problem Statement
	2.2.2	The Proof

## Chapter 1

## Introduction

# Part I Important Results

## Chapter 2

### First One

#### 2.1 Preliminaries

#### 2.1.1 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.

#### 2.1.2 OPKG

The package management system used in OpenWrt is OPKG. It is based off the discontinued ipkg and operates similar to APT and dpkg of Debian-based distributions. There are currently over 2000 OPKG packages available for OpenWrt.

The OpenWrt system and its packages are built using GNU Autoconf.

#### 2.1.3 Inteno Open Platform System

For Customer Premises Equipment<sup>1</sup> 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.

<sup>&</sup>lt;sup>1</sup>commonly abbreviated as CPE

#### 2.1.4 Lua Configuration Interface

LuCI is an suite of programs and libraries for extending OpenWrt using the Lua programming language. It originated in the OpenWrt project but has since grown and is now it's own project. http://luci.subsignal.org/trac

The themes are accessed from the directory:

```
root@Inteno:/usr/lib/lua/luci/view/themes/
```

Port forwarding Rules for port forwarding are read from:

```
/etc/config/firewall
```

A port forwarding rule which forwards external HTTP traffic over port 80 to the local IP 192.168.1.214, looks like:

The presentation markup for the current port forwarding page in the LuCI backend on the Gateway, is defined in the file:

luci-inteno/applications/luci-firewall/luasrc/view/firewall/cbi addforward.htm

```
libs/core/luasrc/model/firewall.lua:555
```

in the functions:

```
function redirect.*
```

#### 2.1.5 Remarks

#### 2.1.6 Definitions

See figure 2.1 on page 7.

#### 2.2 The Main Theorem

#### 2.2.1 Problem Statement

#### 2.2.2 The Proof

#### 2.2. THE MAIN THEOREM

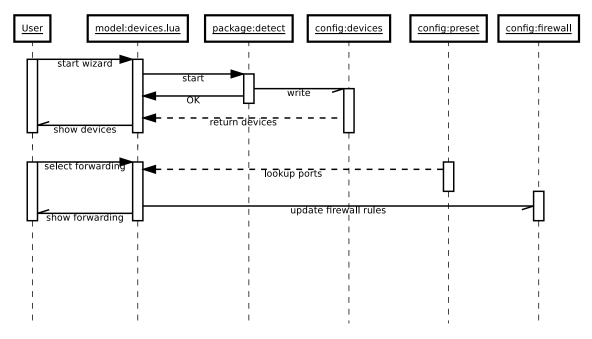


Figure 2.1. Sequential diagram

## Appendix A

## **RDF**

#### And here is a figure

 ${\bf Figure~A.1.} \ \ {\bf Several~statements~describing~the~same~resource}.$ 

that we refer to here: A.1