Faculty of Engineering of the University of Porto

edgeBOX High-Availability

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Project Report written in the Scope of the
Integrated Master in Informatics and Computer Engineering

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Abstract

High-Availability is a research area that studies the best way to configure a computer system to be accessible during the maximum amount of time possible. These kinds of systems are designed to be tolerant to hardware and software failures and are becoming popular in systems where failures lead to potential loss of profit.

Availability is the status of a system when its users can actually use the services provided by it (networking, intranet, storage, etc). The time when the system is not able to provide services to its users is called downtime. A system that, during a year, has been unavailable during 87 hours (approximately 1% of a 365 days year), is said to have an Availability of 99%. High-Availability’s main objective is to make this number as high as possible.

The edgeBOX, Critical Links’s flagship product, is a solution aiming for the Small to Medium-sized Business market, offering a vast amount of services such as internal network, Internet access, digital and analog telephony and collaboration tools (E-Mail, Groupware, etc) among others. Usually systems implementing so much services are divided in more than one piece of hardware, making the investment a little heavier when compared to the edgeBOX. Besides, the edgeBOX Operating System - a Linux-based distribution, entirely developed by Critical Links - empowers the administrator with a huge amount of advanced configurations made easy with a complete and user-friendly Java applet runnable in every browser on the market, or alternately with a simplified specially designed Command Line Interface that implements just the required directives for simple administration using just a screen and a keyboard or through the serial port.

edgeBOX’s High-Availability subsystem is a project divided into four phases, being the work described in the document in the scope of the second phase. The main purpose of the study was to implement a failure detection system that could allow two identical edgeBOXes (redundant) in a way the failure of one of them automatically triggers its detection on the other one and consequent actions to re-establish service, giving the users the smallest sensation of failure as possible. This second phase only includes automatic fault detection and cover, because the data replication has been implemented in the first phase of the project.

Along this report, I will explain in detail all the processes that were used to detect hardware/software failures, all the integration steps in the various management layers and the additional implementations that had to be made to cover the analog and digital line switching management creating one of the main advantages of the edgeBOX against its direct competitors.
Resumo

A Alta-Disponibilidade é uma área que estuda a melhor maneira de configurar um sistema informático de forma a que este esteja acessível durante o máximo de tempo possível. Este tipo de sistemas são geralmente desenhados para serem tolerantes a falhas de hardware e software, e estão a tornar-se populares nos sistemas em que as falhas podem levar a potenciais perdas de lucro.

Disponibilidade é o estado de um sistema durante o qual os seus utilizadores conseguem efectivamente usar os serviços por ele fornecidos (rede, intranet, armazenamento, etc). O tempo em que o sistema, por alguma razão, não pode fornecer os devidos serviços aos utilizadores, é chamado downtime. Sobre um sistema que, durante um ano, esteve inacessível durante 87 horas (1% de um ano completo de 365 dias), é dito que teve uma disponibilidade de 99%. O principal objectivo da Alta-Disponibilidade é reduzir este número ao mínimo possível.

O sistema edgeBOX, da Critical Links, é uma solução para pequenas e médias empresas, que oferece um vasto leque de serviços, tais rede, acesso à Internet, telefonia digital e analógica e ferramentas de colaboração (E-mail, Groupware, etc), entre outros. Normalmente, os sistemas que fornecem este tipo de serviços encontram-se descentralizados, tornando o investimento mais dispendioso. Além disto, o edgeBOX Operating System - uma distribuição baseada em Linux, completamente desenvolvida pela Critical Links -, fornece ao utilizador uma elevada facilidade de configuração, permitindo um vasto número de operações de administração através de um interface gráfico remoto que pode ser visualizado através de qualquer browser ou, alternativamente, através de uma linha de comandos simplificada e com apenas os comandos essenciais à administração, o que permite uma fácil gestão do servidor usando apenas um teclado e um monitor.

O sub-sistema de Alta-Disponibilidade do edgeBOX é um projecto dividido em quatro fases, sendo que este trabalho se insere no contexto da segunda. O objectivo principal foi implementar um sistema de detecção de falhas que permite usar dois edgeBOX idênticos (redundantes) de modo a que a falha de um deles origine a disponibilidade imediata (e automática do outro), tonando a percepção de falha de serviços o mais pequena possível para os utilizadores do sistema. Esta segunda fase conta apenas com detecção e cobertura automática de falhas, sendo que a replicação de dados foi implementada na primeira fase do projecto.

Ao longo deste relatório são explicados os processos que foram usados para a detecção de falhas/avarias de hardware, de software, e as implementações adicionais que tiveram de ser feitas gerir a comutação de linhas telefônicas analógicas e digitais na criação de uma das principais vantagens competitivas do edgeBOX face à concorrência.
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Chapter 1

Introduction

1.1 Context/Background

The High-Availability for edgeBOX aims at giving redundancy capabilities, so not only it can be introduced to the market with a complete set of functionality, but also with High-Availability features that help improving the confidence the final user has in the hardware he is buying.

1.1.1 Feature Phases

The feature itself is divided into four distinct phases, each of them being an improvement of the preceding one. These phases are also superficially described in the project briefing [1].

![Figure 1.1: The various phases of the High-Availability feature](image)

As depicted in Figure 1.1, each phase intends to add something to the previous one in terms of improvement.
1.1.1.1 Phase 1 - Hotbackup

Non-realtime, scheduled data replication was the main goal of the first phase. It involved getting an accurate snapshot of the data in the main server and the to automatically replicate it to a backup server, according to the schedule defined by the system administrator.

Any references to the Hotbackup feature that are made along this document are concerning the Phase 1 of edgeBOX High-Availability.

1.1.1.2 Phase 2 - Warmstandby

In the first phase, the operation was not made automatically, which means that in the case of failure, the admin would have to manually re-switch all the cables from the crashed edgeBOX. The second phase introduced the automatic failure detection and implemented the required management layer functionality to allow proper configuration of the feature.

Any references to the Warmstandby feature that are made along this document are concerning the Phase 2 of edgeBOX High-Availability, in which this document is completely based on.

This document will only be based on the second phase of the edgeBOX High-Availability feature.

1.1.1.3 Phase 3 - Warmstandby with real-time replication

The main flaw of the second phase is that data is not replicated in real-time. It works more like a Disaster Recovery solution. The fact that the two edgeBOXes are places near to each other, opens the doors to a real-time data replication, eliminating the need to stop some services during replication.

1.1.1.4 Phase 4 - Load balancing cluster

The last stage of this project aims at providing the edgeBOX with a complete Clustering suite, eliminating the waste of having a backup node that doesn’t have an active role in the system. This involves load-balancing network requests and also probably load-balancing incoming/outgoing calls through the use of custom designed hardware, such as Redfone foneBridge [2].

1.2 Project

As briefly explained in Section 1.1.1.2, this project’s main purpose is to implement an automatic failover feature on edgeBOX, in order to allow the system to be
configured with redundancy, and being tolerant to node failures, providing mechanisms to automatically recover from a crash without human intervention. The redundancy at the data level (replication) was assured in the first phase of edgeBOX High-Availability and was assumed, at the start of this project, to be implemented and fully working.

1.3 Objectives and Motivation

The motivation for this project comes from the growing demand for network availability and how people tend to increasingly rely on the local networks and the Internet simply to do their work.

In fact, in many organizations, when there is a network outage, many workers will simply stop because all their work processes depend on the instant access random information. This is especially true in the IT organizations.

Many businesses wouldn’t even exist it it wasn’t for the information technology. That’s the case of many well-known on-line stores and service providers, such as Amazon.com, eBay.com and others. As the data traffic figures rise, many organizations seek for ways of improving the apparent availability to their users, avoiding downtime (time during which the system is not available), which can help not loosing many clients, and thus, many potential earnings in money.

Following the already defined strategies for application development and implementation in the edgeBOX system, this project intends to improve the product’s value by implementing High Availability functionality, which will allow the edgeBOX system to automatically recover from failures of various natures - hardware, cabling, software bugs, etc.

1.4 Document structure

This document is intended to deliver the most possibly accurate information about the whole implementation.

Besides this introduction, the document has four more chapters and, in the end some annexes

The second chapter provides some background information that is needed to understand the context in which this project is inserted. This project is tightly related with some Clustering architectures and has many dependencies on the first phase (section 1.1.1.1). The High Availability software and the edgeBOX architecture (software and hardware) are also unveiled along the second chapter.

The third chapter features a more profound feature analysis, with the Requirements Definition, use Cases and validation constraints. In a more technical context,
this chapter presents some integration issues with the operating system and the Management Layer.

The fourth chapter describes the implementation with the highest possible level of detail. This includes not only design decisions and implementations, but also how the development was structured and how the collaboration with the entire team was accomplished. Detailed information on the modifications made to the software Heartbeat are also presented. The use cases present in the third chapter are extended with the corresponding Sequence Diagrams to show the interactions between the implemented modules. The final results and the way the feature is presented to the final user is also shown with a closeup on the Graphic’s User Interface and the Command Line Interface
Chapter 2

Background Information

This chapter describes the concepts that are behind this project, which help understanding the decisions that have been made and to better understand the technologies that have been implemented.

The edgeBOX is presented with a detailed description about the hardware, the operating system and some of the most important features as well.

The study on the concept of High Availability and Clustering helped providing a better idea of the current state of the art and what is possible of doing, as well as the possible architectures. This study has gone a little bit above the scope of this project because of the future development plans that had to be addressed in order to validate the viability and necessary effort.

The software Heartbeat from the Linux High Availability project is also shown here with incisive detail over the features that are relevant to this project.

2.1 The edgeBOX

The edgeBOX is Critical-Links’s flagship product, representing most, if not all, of the corporation’s activity.

It is a complete server suite designed to be the main gateway of an office or even a larger corporation. It is suitable for up to 300 simultaneous users, depending on the hardware the operating system is running on.

2.1.1 Features

All the services edgeBOX provides are based on Linux Open Source software, specifically modified according to the needs.

edgeBOX has with the following features:

- **Access Router**: being the corporation’s gateway, it provides its users with external access to the Internet with an access router. The administrator can use
the Java-based graphical user’s interface to set routing parameters according to the company’s needs. It also allows the admin to set up Virtual LANs (VLANs) to better organize collision domains and logic topologies.

- **Wireless Access point**: edgeBOX can be equipped with a PCMCIA wireless card or it can be connected to an external Access Point to provide a wireless hotspot.

- **File storage and print server**: the Samba software and Cups print server provide edgeBOX users with file storage and printing facilities.

- **Firewall security**: edgeBOX features a built-in firewall that filters traffic and protects the network from external attacks.

- **Internet telephony**: alongside being certified for some ISDN/analogue cards, edgeBOX also provides IP telephony features using the software Asterisk. This way, the edgeBOX can be connected to the phone company network with digital (ISDN). The users can then use SIP or regular analogue phones to make calls. The administrator can configure default routes for specific phone numbers allowing the company to save money on phone calls.

- **Network Access Control**: the Network Access Control feature allows a more refined control on who gets access to the services. The edgeBOX client uses a web-based login panel to identify itself with the system.

- **Web server and collaborative tools**: edgeBOX has built-in HTTP and FTP web server and uses Squid to accelerate content delivery. As an add-on, the edgeBOX can be equipped with a Content Management System (edgeCMS), a Learning Management System (edgeLMS) and a Groupware tool (edgeExchange).

- **Mail server**: The mail server allows the users to be provided with a mailbox where they can fetch their mail to their computers and also send mail to the outside.

### 2.1.2 Hardware

The edgeBOX can be sold as bundle completely installed and ready to deploy or it can be sold in a CD with a proper license. There are three main appliance models, but the operating system can be installed in any hardware available, as long as it’s certified.

The available models are 3 - from the entry-level to the top, the Office, the Business and the Enterprise, each one supporting up to 40, 100 and 300 simultaneous users.
2.1.2.1 The cases

With the exception of the Office model, all the others use rack-mountable cases. On the back, the available connection ports are similar, among the various models, but again, with the exception of the Office model that lacks an important port (the AUX Ethernet interface) for the Warmstandby feature. In all the models that have the AUX interface, it is bridged with the LAN interface by default, and as such, it doesn’t make a difference to use one or the other.

Figures 2.2, 2.3 and 2.4 show the back connection ports available in the three models.
The importance of the AUX interface in the implementation of the Warmstandby feature will be explained some pages ahead in Section 3.1.

2.1.3 Telephony interfaces

One of edgeBOX’s main characteristics is the telephony subsystem. It can be connected to the digital or analog network through a regular service provider. The VoIP subsystem and the analog interfaces allow the edgeBOX to interconnect a virtually unlimited number of SIP (Session Initiation Protocol) telephone stations with the analog lines. This allows the edgeBOX to act as an intelligent telephone central, enabling the administrator to select the better routes for each kind of call.

The telephony interfaces are generally PCI cards with configurable number of slots. The user can use any configuration, as long as the required number of interfaces is supported by the hardware.

2.1.3.1 Analog phone lines

The edgeBOX’s support for analog telephony is a feature that strongly differentiates edgeBOX from it’s closest competitors, and as such, is very important. With this feature, the edgeBOX can integrate analog, digital (ISDN) and VoIP communication.

The analog telephony interfaces can be set up with configurable number of each of the following connections:

- **FXO (Foreign Exchange Office)** - a port that connects directly to a regular analog telephone, which in technical terms, is a FXO device. It provides the required power for normal operation of the FXO devices.

- **FXS (Foreign Exchange Station)** - a port that connects to the phone service provider.

2.1.3.2 Digital subscriber’s line

The edgeBOX supports digital ISDN telephony, either PRI\(^1\) and BRI\(^2\).

Both these standards are ISDN. The only difference is that BRI aims at the home and small-business use, since it only carries two B-channels and one D-channel, while PRI carries 23 (T1 - USA/Japan) or 30 (Europe/Rest of the world) B-channels and one D-channel.

The B-channel carries voice and data while the D-channel carries signaling and control information ([3][4]).

\(^1\)Primary Rate Interface  
\(^2\)Basic Rate Interface
2.1.4 Management Layer

The edgeBOX features a unified Management Layer that makes the configuration of the various components very simple, using a *technology-centric* point-of-view, that allows the user to see the configurations at a higher level, keeping an abstraction layer that hides the component specific configurations, and exposing to the user only what matters to alter the configurations according to the needs.

The Management Layer interacts with the user either through the GUI (Graphical User Interface) or through the CLI (Command Line Interface).

2.1.5 The Hotbackup feature

As briefly explained in Section 1.1.1.1 (page 2), Hotbackup is the first phase of the whole High-Availability feature of edgeBOX.

As such, Warmstandby intends to add new technologies. Since there are many "sticky patches" careful consideration has been taken when choosing/modifying feature architecture. In fact, the relationships between the modules have been slightly altered.

![Figure 2.5: Relationships between Hotbackup components](image)

As represented in Figure 2.5, the Administrator uses either the GUI or the CLI (Section 2.1.4) to access and modify the edgeBOX configurations.

Since the GUI is accessible though a Web Browser, it first has to pass though an interface, which is called the PDP (Policy Decision Point). The PDP is very close to a Java servlet, and each functionality has its own. The session variables for the communication with the configuration applet are maintained at this level. The PDPs make the link between the GUI and the PEP server.
The PEP server allows the access to the edgeBOX management modules (the PEPs - Policy Enforcement Point). The GUI (through the PDP) and the CLI use the PEP modules to view and apply the configurations to the system.

Each PEP is a Perl module that may interact with other modules or directly with the system. The modules are kept in a tree structure that eases the comprehension by dividing big modules into smaller sub-modules.

2.2 Clustering

In computer terminology, a Cluster is a group of computers that work together, providing the outside users the illusion there is only one computer on the other end. Clustering’s main goals are introducing hardware fault tolerance on the system (High Availability), dividing network load between the nodes (Load Balancing) or even delivering higher levels of computing performance (Grid Computing).

The node is the single computer that is configured to work with the other nodes in order to achieve the goals described above.

2.2.1 High-Availability

High-Availability systems have the main goal of providing the lowest possible downtime sensation to the end user. Generally, a High-Availability system can automatically recover from:

- Hardware faults;
  - Hard drive failures
  - Power Source Unit failures
  - Other hardware failure
- Network faults;
- Software faults (bugs, etc)

In High-Availability, highly available data doesn’t mean strictly correct data. It may be acceptable to have a system that, in the case of failure in the main node, doesn’t provide a strictly equal copy of it’s data. The important thing is that the system provides a service to it’s user at all times, or at least as much as possible.

As such this technique doesn’t require advanced or distributed data replication. This kind of systems are commonly used for Disaster Recovery, which consists of having a main server and a backup server at a remote location. This would allow a system to recover from a situation that inflicted serious damage in the main location.
Background Information

(a hurricane or an earthquake, for example). In this kind of scenario, having a regular Highly Available system in the main location would not help reducing downtime because all the nodes would be affected simultaneously.

![Disaster Recovery System Diagram](image)

Figure 2.6: Example of a Disaster Recovery system

Since geographically separated locations generally do not have a reliable connection between them - when compared to Ethernet - (MPLS - MultiProtocol Label Switching -, for example, as depicted in Figure), the data replication is made using different mechanisms. Generally, the administrators use scheduled replication (once or more per day). The data is not real-time replicated, but at least it’s safe that there will be an acceptable snapshot of the data once the main location is down.

2.2.2 Load Balancing

The key difference from simple High-Availability to Load Balancing is that the first one has the inconvenience of the standby nodes being useless until the main one actually crashes. During the rest of the time they are just wasting energy. In Load Balancing, the nodes are simultaneously active, overcoming this problem of the High-Availability while keeping all its benefits. However, a Load Balancing Cluster involves a more complex network configuration.

The most common way to implement Load Balancing is to use a special network hub. Besides being able to route IP addresses, the hub has to work at the 4th layer (Transport) level, allowing it to redirect packets that are destined to one IP address to one of two or more computers. Generally, this kind of hardware uses a Round-Robin³ algorithm to maintain the load as equal as possible between the nodes.

³In best-effort packet switching, the Round-Robin algorithm is an alternative to first-come-first-served queuing and produces better results when the requests have similar sizes.
2.2.3 Measuring performance

If a single computer has an independent probability $p$ of becoming unreachable, a set of $n$ similar nodes will have a probability of becoming unreachable given by the formula represented below:

$$p^n$$

or, we can also calculate total availability by calculating the inverse\cite{5, page 554}:

$$Availability = 1 - p^n$$

This means that, for example, if a single node has an independent probability (of becoming unreachable of 5%, it’s availability will be 95% . For a Cluster with two similar nodes, the overall probability of total failure will be

$$Cluster \, Availability = 1 - 0,05^2$$

The conclusion is that adding another node to the cluster will significantly improve the overall availability:

- 1 node: $Availability = 95\%$
- 2 nodes: $Availability = 1 - 0,05^2 = 99.75\%$
- 3 nodes: $Availability = 1 - 0,05^3 = 99.9875\%$
- ...
These values as just representative or may be used for estimation purposes only. Precisely measuring a particular system’s availability can only be done empirically.

2.2.4 Split Brain

A concept that has always to be kept in mind when configuring High-Availability clusters is the Split Brain scenario. This happens when all the nodes loose all communication between them, which means all of them will “think” they are alone and act as such.

![Split Brain scenario in shared storage system](image)

This scenario is generally avoided with the use of redundant communication channels (using the serial port, for instance), which reduces the probability of total communication failure. However, it is always possible, and it can bring lots of complications in particular cases. Figure 2.8 shows a situation where the cluster uses a shared storage through Fibre Channel\(^4\). The system is out of communication (Ethernet and serial), which might lead to data loss and inconsistency, due to unsynchronized access to the same areas of the storage system.

The solution to this problem is commonly the STONITH\(^5\) device. It’s a simple device that may come in various flavours (serial/Ethernet/other) and many times, it’s the last resource for a taking over node to make sure the other one is completely turned off, unable to make any kind of damage.

The STONITH device is not more than a remote power switch. However, the power switch was primarily created with the purpose of being controlled by an

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\(^4\)Fibre Channel is a gigabit network technology primarily used for storage networking. The Fibre Channel Protocol (FCP), similar to TCP, transports SCSI commands over Fibre Channel networks\(^6\).

\(^5\)Shoot The Other Node In The Head
Background Information

Figure 2.9: iBoot power switch by Dataprobe

The STONITH device is generally activated by software that manages the High Availability cluster (Heartbeat). Figure 2.9 shows an example of a simple remote power switch made by Dataprobe.

2.3 Linux High-Availability project - Heartbeat

The High Availability Linux project is a widely software package, providing a high availability (clustering) solution for Linux which promotes reliability, availability, and serviceability (RAS) through a community development effort[7].

Many organizations use this software to improve their availability and, in some cases, maximize their profits. These organizations act in various fields, such as Education, Engineering, Media and Transportation [8].

When configured in the system, Heartbeat is a running daemon that maintains communication with all the nodes that are known. In Figure 2.10, the depicted scenario features a High Availability cluster running Heartbeat on the background. The system is running in Automatic Failover mode, which means there is only one node active at a time. The nodes are actively sending keep-alive messages to each other, so that both instances of Heartbeat maintain an up-to-date status of the Cluster. In the outside of the Cluster, the users only now the Primary Node’s IP address (either because it is statically configured in all the computers or because it’s where the DNS points to), so the Backup Node is completely invisible outside the Cluster.

In the case the Primary Node crashes or stops responding, it will stop sending keep-alive messages to the instance of Heartbeat running in the Backup Node. Once the time lapse counting from the last message that was received from the Primary has exceeded the configured timeout, the Backup node will activate all the actions.

\(^6\)http://www.dataprobe.com
Background Information

Figure 2.10: System running heartbeat

Figure 2.11: Primary node failure
required to make it "wear the Primary node’s skin". In the most simple cases, this can be as simple as changing the IP address to the one that was being use by the Primary when it crashed.

2.3.1 Managing Resources

Heartbeat uses the concept of Resource to describe what it can be seen as a service do the end user. For example, when a cluster is exclusively dedicated to serving web pages, the main Resource might be Apache HTTP Web Server, which can be controlled by an init script defined accordingly to the LSB core’s specifications.

This means the Resources can be controlled with simple start/stop/status operations. When the Cluster is brought up (the nodes are powered on), the resources are not activated during startup on regular init. This operation is controlled by Heartbeat instead. Once it is ran and manages do get in sync with the other nodes in the Cluster, it will decide, according to the configured policy, which one should be the node running which resources (Section 2.3.3.3). After this decision is made, Heartbeat will start all the resources that should be started.

This is accomplished with the use of the equivalent to the init scripts that start the services. The process will be explained with more detail in Section 2.3.2.

2.3.2 OCF scripts

Heartbeat can virtually control any kind of resource, as long as it is scriptable or, in other words, as long as it can be controled from a regular console using shell-like commands.

For such purpose, it uses the OCF (Open Clustering Framework), which is not more than an extension of what’s defined by the Linux Standard Base (LSB) Core Specification regarding the init scripts standards.

The LSB specification states that the init script of a given application should support the following operations:

- start - start the program/aplication
- stop - stop the program/aplication
- restart - stop and start the program/application
- force-reload - force the program/application to reload the configurations
- status - check the current running status of the program/application

7The LSB (or Linux Standard Base Core) is an organization that belongs to the structure of the Linux Foundation and has the objective of standardize the internal structure of Linux-based operating systems.
OCF scripts are also written according to their own specification[10].

In Heartbeat, the OCF scripts are used as the Resource Agents, or in other words, the scripts that are used to start, stop or view the current status of any given application.

Being an open standard, the OCF specification allows the programmer to write code to virtually control any kind of Resource Agent. Besides being able to start and stop regular services, it can also configure or deconfigure network interface cards - this is especially helpful to make the secondary node assume the primary’s IP address when it fails. In fact, this Resource Script, which is called ”IPaddr” in Heartbeat’s distribution, is the one to be used by default when no particular is specified (Section 2.3.3.3).

2.3.3 Configuration and status files

Heartbeat relies on configuration files that can be edited with a simple text-based editor. These files are read during the startup process.

All of them as located in the /etc/ha.d directory (default).

![Figure 2.12: Heartbeat configuration files](image)

Figure 2.12 represents the configuration files needed by Heartbeat. Each one of them is described with detail on the next sections.

Heartbeat 2.x uses a different set of configuration files. However, since the second version of this software is beyond the scope of this project, it will not be detailed here.

2.3.3.1 ha.cf

ha.cf stores the most important configurations Heartbeat needs to run. Since there are many possible configuration directives, this document will only detail the ones that were used for the implementation.

An example of a configuration for ha.cf would be:
The directives that were used are described as follows [11]:

- **crm**: `<on/off>` specifies whether Heartbeat should use a version 2 configuration or a regular version 1. As it was stated in Section 2.3.3;

- **logfile**: `<file>` specifies the location of the main log file;

- **logfacility**: `<file>` specifies the logging facility that should be used - refer to syslog.conf\(^8\) documentation for further info;

- **keepalive**: `<interval>` time lapse between two heartbeats;

- **deadtime**: `<interval>` maximum time during which there was no communication until the node is considered dead;

- **warntime**: `<interval>` time before Heartbeat issues a late Heartbeat warning;

- **initdead**: `<interval>` time, during the start-up process, before Heartbeat considers a node as being dead;

---

\(^8\)man syslog.conf or http://www.rt.com/man/syslog.5.html
Background Information

- **udpport**: <port> UDP port to be used for the Ethernet Heartbeat monitoring;

- **baud**: <baud rate> baud rate to be used in the serial-based Heartbeat;

- **serial**: <serial device> serial device to be used (/dev/ttyS0);

- **auto_failback**: <on/off> defines how heartbeat should act. If set to "on", the non-preferred node will always fail back to the preferred node. Otherwise, they will only switch when the active node crashes;

- **node**: <node name> specifies the name of a node. There has to be as much "node" directives as nodes in the Cluster;

- **ucast**: <NIC> <IP> specifies the network interface card and the IP address to which Heartbeat should send packets to (UDP unicast).

2.3.3.2 nodeinfo

The name for the node can be specified in this file. To set the name as "node1", it should be written as the only content of this file, as represented below:

```
node1
```

In case this file doesn’t exist, Heartbeat will get the hostname of the computer and use it instead.

2.3.3.3 haresources

This file is used to specify the resources that should pass from one node to the other in case of failure.

Each line in this file defines a resource group, or in other words, the group of resources that should be transferred from one node to another in case of failure. Generally, it’s written according to the following format:

```
$<$node name$>$ $<$resource type1$>$::$<$parameter 1$>$/.../$<$parameter n$>$ ...
```

where there is only one node name - the preferred node to handle the resource(s) - and one or more resource types with its parameters (optional, depending on the resource type itself - IPaddr resource, for example, requires the IP address to be specified).

```
node1 IPaddr:192.168.1.1/eth0/255.255.255.0
```
In the example given above, the resource that is being transferred from one node to the other in case of failure is the IP address of the eth0 interface, which should be **192.168.1.1/netmask255.255.255.0** for the active node. The preferred node to serve this resource is **node1**.

It is also important to refer that when the resource type is not specified, it is assumed to be IPaddr. The configuration shown below does exactly the same thing as the one above.

```
node1 192.168.1.1/eth0/255.255.255.0
```

### 2.3.3.4 authkeys

The authkeys file should contain information that the node members should use to identify other Cluster members. There are 3 ways of signing the messages:

- **crc**: uses a CRC hash to verify the message - doesn’t require a key, so it’s insecure;
- **md5**: uses the md5 hash and the key to verify;
- **sha1**: uses the sha1 hash and the key to verify;

```
auth 1
1 sha1 edgeBOX-HA
```

The method is specified in the line `<number> <method> [key]`. The file can contain several methods, each one being identified by the corresponding number. The directive **auth <number>** specifies which key should be used.
Chapter 3

Requirements specification

The general objectives of this project have been thought out since the beginning, but there is the need to have a comprehensive description of the intended purpose and environment for software under development. This chapter describes what the software does and how it is expected to perform, as well as how it is going to interact with its users and the hardware.

3.1 Network topology

To better understand the environment in which the software will be deployed, it becomes necessary to describe the network architecture in which the system will work.

![EdgeBox Network Topology with Heartbeat](image)

Figure 3.1: edgeBOX network topology with Heartbeat

The network topology represented in Figure 3.1 was designed to feature the following elements:

- **Redundant serial link** - Point-to-point serial connection to avoid Split Brain scenarios (Section 2.2.4);
Requirements specification

- **Ethernet link** - Ethernet connection through the LAN interface for connection to the local network, data replication between the edgeBOXes;

- **Dedicated Ethernet link** - being optional, gives the System Administrator the option of using either the DMZ or the AUX port (when available) to make the data replication and the Heartbeat monitoring exclusively.

In regular system operation, the Master edgeBOX has always the same IP which is known by the users that are connected in the local network (through DHCP). The Slave edgeBOX uses an IP address that belongs to the same subnet as the Master’s. In case of failure, when the edgeBOXes switch status (Master to Slave and vice-versa), they must also change the IP address that’s been assigned to them during configuration (which is assured by the Slave being mirrored with Master’s data).

### 3.2 High-level requirements

There are some requirements that had to be satisfied in order to fully integrate the Warmstandby feature with edgeBOX. These are described in this section.

#### 3.2.1 Failure detection

Failure detection is the most important requirement of this project. The system has to be capable of monitoring the active node and take-over when it fails. It has been decided from the beginning that the software Heartbeat would be the chosen tool for this purpose, because it fits most of the needs that have been described over Section 2.3.

This involved a profound study that contributed for a good idea of the needed modifications for this phase, but also for getting an idea of the needed effort that will have to be made to continue using Heartbeat as the base for the next phases, and also if it would be viable.

Figure 3.2 features a State Diagram that describes how the various states which the systems goes through and the events that lead to each one. InitialMaster and InitialSlave refer to the the edgeBOXes that were initially configured as Master and as Slave, respectively. Since there is no preferred node - a node that is always active (Master) when present -, the roles are may completely invert - the node that was initially configured as Master becoming Slave.
3.2.2 Integration with the Operating System

The process of integrating the feature with the operating system dictates that all the required packages have to be studied and their dependencies identified, so that all of them can be included in edgeBOX's package system. The software has to be successfully compiled in the building environment and successfully ran in the testing computers prior to being integrated in the operating system release.

After all the packages are built, it has to be possible to install the whole feature without user intervention other than a simple install command or equivalent (provided by the packaging system[12]).

3.2.3 Integration with the Management Layer

The feature has to be fully integrated with the Management Layer, which means that all the configurations susceptible of being changed by the System Administrator need to be identified and implemented in user-friendly interfaces (The GUI and the CLI). It is not acceptable in any way that the System Administrator needs to use any tool other than the ones that were just specified to use the Warmstandby feature.

The user doesn’t need to know how to configure Heartbeat. Just to know (as it will be specified in the User’s Guide) that if the Warmstandby feature is activated, the system will behave in the expected manner - refer to Section 3.2.1.
3.2.4 Phone line switching

edgeBOX’s telephony features are amongst the most important ones, which forces the implementation of the Warmstandby feature to support phone line switching.

Phone line switching is an important part of this project, since the telephony features of the edgeBOX are one of its most important characteristics. It does complicate things a little bit, because Heartbeat only works around the switching between the active and the passive node.

![Diagram](Figure 3.3: Need for phone line switching)

Figure 3.3 represents a scenario with two edgeBOX and an automatic failover scenario. The connection to the ISP (Internet Service Provider) - WAN - is Ethernet-based. The same works for the LAN, AUX and DMZ, which means all of these links don’t need to be physically switched - the Layer 2 switch maintains the scenario valid when the edgeBOXes switch roles. However, the same doesn’t happen with the other lines - PRI, BRI and Analog.

In a Hotbackup scenario, these lines would have to be manually removed from the Master and connected to the Slave. However, this is not acceptable for an automatic failover scenario, reason why the system must be prepared to use hardware devices built for this purpose.

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3.2.5 STONITH devices

The system must be prepared to deal with Split Brain scenarios, giving the System Administrator the choice of using it or not, eliminating the risk of having two nodes owning the same IP address - which could lead to erroneous IP attribution (two concurrent DHCP servers, for example).

3.3 Use cases

Being the objective of the Warmstandby feature to make the configuration as simple as possible, the use cases have been reduced to the minimum. The administrator has a small set of possible actions to control and configure the cluster.

![Use Cases diagram]

Figure 3.4: Use Cases diagram

Figure 3.4 shows the Use Cases packages that were implemented in this project. The main interactions with the system are described in Section 4.4.

3.3.1 Actors

The actors that can interact with this system are only two:

- **System Administrator**: the user that configures all the settings there are to be configured, by using the GUIs (Section 4.7) or using the CLI;

- **Failure**: a fictitious user to use in place of any possible form of system failure that originates the failure of the Master.

Common edgeBOX users are not supposed to even notice that the Warmstandby feature exists.
3.3.2 Master Cluster Management package

The Master Cluster Management package includes the main operations of the ones directly related to the Warmstandby module. When configuring the cluster, the administrator will only have to use the Master GUI to activate the automatic monitoring function.

3.3.2.1 Activate Cluster

When the Administrator activates the Cluster, the edgeBOX being configured as Master will find the Slave and will follow a step-by-step process to validate all the configurations and dry-run the system before considering the configuration valid.

The expected behaviour is a confirmation box informing the System Administrator that the process was completed with no problems of any sort.

3.3.2.2 Disable Cluster

Disabling the Cluster is a delicate operation because it means first disabling all the High-Availability subsystem in the Slave edgeBOX (it might unexpectedly take over otherwise), and then removing all the configurations.

After a successful disable, the Master edgeBOX will behave as one with no Hot-backup or Warmstandby configurations whatsoever. The Slave itself should continue as such, except the Warmstandby feature must be disabled.

3.3.2.3 Remove Master

In some cases, the Administrator may want to remove the Master edgeBOX from the Cluster - for maintenance reasons, such as replacing a noisy PSU. Of course it is possible to just unplug the switch and let the Slave detect Master absence and take over, but it is tidier to have an operation that allows the Slave to come up before the Master shuts down, avoiding a long downtime period.

3.3.2.4 Configure AUX port

In order to use the AUX port as a dedicated interface, it becomes necessary to configure it first with valid IP settings so it can reach the Slave edgeBOX, if it is configured to listen to the AUX port as well.

This was implemented as a separate step from the overall Cluster activation procedure since it should be done prior to it.
### 3.3.3 Slave Cluster Management package

The Slave operations are simple. Since it is supposed to act as completely passive after a successful configuration - such as in regular Hotbackup mode -, the only extra configuration needed is the port that should be used.

#### 3.3.3.1 Choose Ethernet Port

The choice of the Ethernet port lets the Administrator explicitly state which one should be used. The system should choose a default one if none is specified. For the sake of consistency, the system should use the LAN interface. This will keep the feature very similar to Hotbackup. In fact, configuring the Slave to be used in Warmstandby mode is exactly the same as configuring it to be used in regular Hotbackup mode. The only difference is that with the introduction of the Warmstandby feature it is now possible to chose which port to choose for data replication.

#### 3.3.3.2 Activate Slave mode

After the System Administrator chooses to apply the Slave Mode, all the settings are verified and the system starts applying them, rebooting in the end into Slave Mode. A panel showing all the configurations should appear in the command line interface when done. The LCD should also show this information.

### 3.3.4 Advanced settings

The advanced settings section should support any other configuration that is not strictly needed to run the edgeBOX in Warmstandby mode. This includes configuring external hardware (layer 1 switches or STONITH devices).

This section should also be open to future improvements of the Warmstandby feature.

#### 3.3.4.1 Choose to use STONITH devices

Sometimes the Administrator may want to use a STONITH device. From the user’s point of view, the configuration should be as simple as crossing a check box and see a confirmation dialog stating "Device found and correctly configured".

#### 3.3.4.2 Choose to use Layer 1 Switch

Choosing to use a Layer 1 Switch should be similar to the STONITH device selection.
3.3.5 Automatic failover

The Slave should be equipped with a failure detection mechanism (provided by Heartbeat) that can trigger the appropriate actions in the case of failure.

3.3.5.1 Take-over

Take over is the set of actions that the Slave edgeBOX has to make in order to become the Master. This should be done automatically with not user intervention whatsoever.
Chapter 4

Implementation

This chapter is dedicated to the description of all the work that was done during the development stage.

It starts by giving an overview on the parts of the architecture that had to be modified. Since the architecture is composed of several layers, not only the isolated changes will be detailed, but also most of the interactions between each layer.

It is also important to show the aspect of the GUI.

In the final section, there is a general overview of all the packages that were implemented on the system as well as the dependencies between them.

4.1 Integration of Warmstandby with Hotbackup

As stated in Section 2.1.5 (page 9), the Warmstandby feature has "sticky patches" with the Hotbackup feature.

![Figure 4.1: edgeBOX WarmStandby architecture](image)

Figure 4.1: edgeBOX WarmStandby architecture
Figure 4.1 shows the previously existing Hotbackup architecture (left) and the Warmstandby architecture with the modifications it implemented. The operation flows are identified with the corresponding arrows.

The Warmstandby module had to be created from scratch. That didn’t happen with Hotbackup module, the GUI and the CLI, which just needed modifications.

The requests that are processed by the Hotbackup PEP had be redirected to the Warmstandby module. Most of the regular Hotbackup functions are simply bypassed to the Hotbackup module, but others need some additional processing. It’s the case, for example, of the Cluster Disable operation (Section 4.4.2).

4.2 Management modules

The management modules have been structured in order to improve their comprehensiveness. There is a main module (Warmstandby) that is used by the layers above. The modules that sid underneath it were separated in several files, making them smaller and easier to understand.

Figure 4.2 represents the modules that were implemented for the Warmstandby feature. Each of them is described with more detail along the following subsections.

4.2.1 WarmStandby

WarmStandby is the main module for the Warmstandby feature. All the action flows pass through it, as represented in the Sequence Diagrams shown along Section 4.4.
Implementation

It wraps up all the routines that have to be called by the Hotbackup PEP but most of the logic required for the Warmstandby feature is within the logic to the modules that sit right underneath it.

4.2.2 Definitions

The common variable definitions are placed in this module. It is useful as a common point to define names, file locations,

4.2.3 Cluster

All of the operations directly related with the High-Availability subsystem are triggered from this module.

It wraps up routines to:

- Remotely execute commands in the Slave edgeBOX
- Control Heartbeat locally (start/stop/status/restart)
- Control Heartbeat remotely
- Heartbeat dry-run check (on both Master ans Slave)
- Heartbeat run check (on both Master ans Slave)
- Get configurations from the Slave
- Install the cluster configurations

4.2.4 Logs

The logging module intends to set-up a common logging facility for all the modules in this package

4.2.5 Serial

This package provides the required routines to manage the serial console integration with the Warmstandby feature, such as verifying if it is being used by any other feature, and if so, configure it to be used exclusively with Warmstandby.

4.2.6 Configs

This module comprises a set of routines to manage the Warmstandby feature’s specific configurations. It helps setting and storing configurations and provides a friendly interface to fetch the configurations in use.
4.2.7 Layer1Switch

The module that integrates the Layer 1 Switches with the system keeps a common set of routines that wrap specific calls to all the supported devices, providing an easy way to:

- Check for existing switches on the subnet;
- Store a list with all the information about them;
- Configure the switch(es) one by one or all at once;
- Activate watchdogs for one or more devices;

4.2.8 HeartbeatDiagnostics

The Heartbeat Diagnostics module comprises all the routines to get diagnostics from Heartbeat, which provides the utilities to signal Heartbeat process and fetch the information directly from the logs, returning only the status of each link.

4.2.9 Mode

The mode module is used switch between Master and Slave mode, wrapping the required actions.

4.2.10 Status

This is a simple module that provides a quick way of finding in which Mode the cluster is running.

4.2.11 Interface

The interface module provides the required routines to deal with the configuration of the various interfaces, such as configuring AUX, removing or adding it to the bridge (Section 2.1.2.1).

4.3 Support for Layer 1 switch

The Layer 1 Switch is the device responsible for the phone line switching. There are many types of devices available with many possible configurations. However, it was established that all the supported devices should have Ethernet-based remote administration - many use serial-based administration.

Figure 4.3 shows the usage of a typical layer 1 switch. This kind of device generally works in two modes - normal and failover. It cannot operate in both
modes at once. The difference between them is the ports that are by-passed. The device represented in the figure has five groups of 4 ports each. The first group is directly connected to the phone service provider or analog phones - everything that could be plugged directly to the edgeBOX in a regular deployment scenario.

On normal operation, the switch physically connects the ports in the first group to the ports in the third group, which, for instance, are connected to the active edgeBOX. However, in failover mode, the switch can internally unplug the ports in the third group and bypass to the fourth group, which is connected to the redundant edgeBOX.

The process that triggers the line switch is done in several ways:

- When first configured, the devices are activated and configured to their normal operation mode;
- The devices have a hardware watchdog - a system that needs to receive constant updating and triggers some action when the time lapse since the last update exceeds the maximum timeout - which sets the device in failover mode once the "feeder" stopped responding (in this case, the "feeder" would be edgeBOX on the left);
• When taking over, a node will make sure the switch is set to the proper mode by applying the correspondent configuration.

Since the only device that was used until now needs to be assigned an IP address (with DHCP) before being configurable, it was established that it should be connected to the LAN segment.

The security is also a concern - having a device that can be remotely configured and, if maliciously used, can cause system malfunction is not acceptable.

This is why the device should support authentication and secure communication. As such, when first configuring, the system creates and stores a password on the switch. This password should only be known by:

• The layer 1 switch;
• The Master edgeBOX;
• The Slave edgeBOX.

4.4 Sequence Diagrams

Each action from the user triggers a whole process that involves interactions between the modules that implement the solution [13, page 68]. As such, the Use Cases that were defined in Section 3.3 (page 25) will be detailed in this section with the corresponding sequence diagrams.

4.4.1 Activate Cluster

The Activate Cluster Use Case is described in Section 3.3.2.1. However, the sequence diagram represented in Figure 4.4 will give a better idea of the actions that take place when the user triggers the operation.

With the purpose of introducing some reliability on the action, all of the operations are verified and propagated back to the user, returning no problems or error, if that’s the case.

The most important and critical step of this operation is activating Heartbeat. In order to securely test the operation, the script does a dry-run, configuring Heartbeat with all the configurations that will be used with the exception of the resources that are to be managed. This was decided because using the default OCF resource Script could inadvertently set the Slave in Master mode and vice-versa.

The dry-run consists on activating Heartbeat first on the Master (which will be our primary edgeBOX) and then on the slave (to assure the first one is the the initial master, as expected. After this step is completed, HeartbeatDiagnostics module is called so that the running information from heartbeat can be fetched.
Figure 4.4: Activate Cluster sequence diagram
4.4.2 Disable Cluster

The Cluster disable operation is very simple, but it must follow a strict order in the actions that are made.

Figure 4.5 represents the interactions between modules that have to be made in order to complete this operation.

First the system tries to get the Slave’s IP and check for its availability (the Slave has to be present for this operation to be successful). If not present, a single node Warmstandby shutdown will be done - this can lead to Slave takeover, if for some reason it is present and working but not available through the network. Otherwise, if the Slave is correctly detected, the Warmstandby configurations will be removed, which implies:

- Stopping Watchdog daemons for STONITH devices and layer 1 switches;
- Resetting Warmstandby configuration files;
- Bridging back the AUX and LAN interface (if applicable).

The Heartbeat shutdown procedure should be first done in the Slave and only after that, if successful, in the Master. If this is not done following this order, there is the risk the Slave may inadvertently take over.

Finally, all the Hotbackup configurations are removed in the Master edgeBOX. This last part is done by the Hotbackup module, exactly as it was previously implemented.
4.4.3 Remove Master (Maintenance)

Since removing the Master edgeBOX is a maintenance and programmed action, it is useful to avoid the time the Slave takes to detect Master’s absence - the administrator could just unplug the Master edgeBOX and the Slave would take-over after the defined amount of time. However, the ideal scenario happens if the Master edgeBOX, after a programmed shutdown, only really turns off when the Slave has started the take-over procedure.

![Figure 4.6: Remove Master sequence diagram](image)

The procedure is completely described in Figure 4.6.

4.4.4 Configure AUX port

Configuring the AUX port has a static and a dynamic component. Because, unlike the Slave configuration (Section 4.4.6), this one has to be applied without system reboot, it has to be stored in the configuration files.

![Figure 4.7: Configure AUX sequence diagram](image)

4.4.5 Choose Ethernet port

The Ethernet port choice follows the Slave activation flow, although this is not perceptible by the user, since the logic is embed in the GUI. If the user does not
specify a communication port, it will be assumed that the LAN port is used. Either way, the port to be used will always be passed to the Management Layer by the GUI, with an indication stating whether the user selected the port itself or if it was the default choice.

4.4.6 Activate Slave mode

Activating the Slave mode is a very simple operation that doesn’t add much to the existing Slave mode in the HotBackup feature. In fact, it is basically the same as the former, except that it allows the choice of the Ethernet replication port.

As represented in the diagram in Figure 4.8, the operation starts by setting the configuration files directly in the system - with no dynamic changes, since the configurations will be applied after a reboot.

After that, the already existing facility for setting up the HotBackup Slave mode is called to finalize the operation. The system is rebooted, but before it happens, the GUI receives the success status of the operation so the user knows what happened.

4.4.7 Choose to use Layer 1 Switch

Configuring the layer 1 switch is done in two steps. When the appropriate form in the GUI is loaded, it lists all the available devices found on the network.

Figure 4.9 is a Sequence Diagram showing the interactions. When the form is loading, the GUI requests Hotbackup PEP for the available devices. The request is propagated down to each of the supported devices (there was only one at the moment this document was closed). The discovery process can change from device to device, but generally, the control application broadcasts a UDP packet that was designed to be recognized by the switch device. The switch replies with its status information (IP, MAC address, operational status, etc). If there is more than one device - there can be in some special cases -, they will all be listed in the GUI.
Implementation

Figure 4.9: Layer 1 Switch Sequence Diagram

Showing the devices in the GUI is more a way of providing the user with visual proof that the device that was attached is being detected. In the next step - activation -, there is no special information being passed to the activation routine. What it does is getting a fresh list of devices and storing/applying all the configurations, which translates in:

- Creating a configuration file with all the detected devices;
- Configuring all the detected devices for normal operation mode;
- Activating a watchdog daemon to ”feed” the watchdogs (there will be one watchdog daemon for each existing layer 1 switch).

4.4.8 Choose to use STONITH device

Configuring the STONITH devices is very similar to the configuration of layer 1 switches. In fact, the only STONITH device supported by the time this document was closed is also the layer 1 switch that was referenced earlier. Besides providing line switching, it also has two built-in remote power switches that can be used for this purpose.

Figure 4.10: STONITH devices Sequence Diagram
Implementation

Figure 4.10 shows a Sequence Diagram that represents the process of configuring the STONITH devices. The only difference with the Layer 1 Switch configuration is the Warmstandby sub-module that is used (Stonith, rather than Layer1Switch).

4.4.9 Take-over

As explained before, the take-over action is triggered when the Master node is considered to be down by Heartbeat.

Figure 4.11: Take over Sequence Diagram

Figure 4.11 shows the Sequence Diagram that is used when the take-over operation is triggered. When Heartbeat detects node absence, it interacts indirectly with the Mode module, which calls the Hotbackup operation that switches the node running mode from Master to Slave or vice-versa.

4.5 Heartbeat

Due to edgeBOX specific implementation restrictions, it was necessary to modify some Heartbeat code sections. All of these changes are explained and its purpose justified along the next subsections.

Since Heartbeat is a public domain package, some modifications submitted to the community, as it is detailed in the appropriate sections.

4.5.1 Communication subsystem

The Linux-HA Heartbeat supports 3 types of communication for node monitoring, all of them implemented with UDP sockets.

- Broadcast
- Multicast
- Unicast
Implementation

The one we’re interested in is unicast, because it allows the nodes to monitor themselves without introducing unnecessary traffic into the network. Heartbeat’s monitoring system works by unicasting the configured nodes with messages containing information such as the name of the node who’s sending the message. The messages are wrapped into UDP packets and sent over a UDP socket through the network. On the receiving node, in order to receive heartbeat messages, it uses a threading mechanism to read incoming messages and update internal monitoring status.

The idea was to change Heartbeat’s core message wrapping system in order to ascend to the Layer 2 of the OSI Network Model, using the MAC addresses so the system is not sensible to dynamic IP changes anymore. The code section that needed to be changed is at the core of the Heartbeat’s unicast mechanism (heartbeat/lib/plugins/HBcomm/ucast.c).

By using pcap (man pcap; man tcpdump) library, it was possible to monitor incoming packets in "near real-time". To replace the call to sendto(), the system uses pcap_inject() to put raw Ethernet frames on the network.

Another important issue is the need to filter the maximum Ethernet frames possible from the live capture, in order to assure we only read the relevant frames. The chosen method was to use pcap library filtering mechanism to allow only frames destined to the NIC that is receiving them and to allow only specific frame types (EtherTypes). There are some public use EtherTypes available for public use (0x88b5, 0x88b6 or 0x88b7). This filtering method ensures that the actual frames that get into Heartbeat and are not for this purpose is minimal. If an incoming Ethernet frame contains garbage or information Heartbeat doesn’t recognize, it will simply be ignored.

During the implementation of the modifications referred above, contacts have been made with Heartbeat’s development community through the development mailing list. The community showed interest in introducing a plugin for Layer2-based Heartbeat keep-alive signaling, and as such, arrangements have been made to introduce edgeBOX’s implementation in future releases of Heartbeat.

4.5.2 Resource Management

As explained before (Section 2.3.2), Heartbeat uses OCF scripts to manage the active resources.

In the edgeBOX, the difference between actively serving the resources and not serving is simply the mode (Master or Slave).

\(^{1}\)As detailed by the IEEE EtherType Field Registration Authority (http://standards.ieee.org/regauth/ethertype/eth.txt)
Implementation

Since the purpose of the Warmstandby feature is to implement automatic failover as fast as possible, as close as possible to the first phase, it was established that only resource being managed by Heartbeat was the status of the node being Master or Slave.

![Diagram](image)

Figure 4.12: Warmstandby OCF wrapper

As such, a specific OCF script had to be implemented. This OCF is minimalist, supporting only the needed parameters (start, stop and status) and leaving the important code on the Management modules. Making the interaction between the OCF and the Perl modules, there is an OCF wrapper.

Figure 4.12 represents the interactions between the OCF script and the Mode module, which has the routines to switch node status. Calling the start function switches the node to Master, calling the stop function switches the node to Slave mode and the status function returns true or false according to the node being in Master mode or not.

Since this modification was edgeBOX specific, no arrangement have been made with Heartbeat’s community in order to introduce the implemented code with the main development tree.

4.5.3 Getting info from Heartbeat

Getting status information from Heartbeat is very useful to show the user the current status of the cluster. In normal operation, Heartbeat logs the current status of all the configured links only when there is status transition (for example, when one of the links goes down), and only logs the information for the link that has changed it’s status.

In order to get a reliable and up-to-date information, right from Heartbeat’s core, it was necessary to modify it in order to actively make it return the information on demand.

This was accomplished with the use of UNIX’s support for inter-process signals. Heartbeat’s signal handler for SIGUSR1 has been modified in order to force the logging of the status when the process is interrupted with this signal. In Figure 4.13 is represented a Sequence Diagram that shows how the routine that fetches current Heartbeat status works.
Implementation

It starts by reading the main log file and registering the position of the end (total number of bytes). It then signals Heartbeat’s main process with SIGUSR1, using the "kill" command:

```
kill -s SIGUSR1 <PID>
```

The signal that was chosen is generally reserved for the programmer to use it as he pleases, so there was no need to override any default handlers, such as SIGTERM or SIGINT.

After this, the module starts a read-and-retry-if-not-successful loop that tries to read the statuses of the links from the end of the logfile. It retries a finite amount of times with short intervals. This had to be implemented because the process that writes the logfile is different, which makes the interaction asynchronous.

After it reads the complete requested information, the module returns the result, which will be then sent back to the GUI or any other user’s interface.

The extreme simplicity of this modification doesn’t justify sharing the code with the community. This part of Heartbeat was even designed with the purpose of allowing users to specifically modify it according to their own needs.

4.6 Startup scripts

The Warmstandby feature implements new applications which should be ran on startup, using Linux’s init. As such, it was necessary to create the init script that wrapped Heartbeat initialization up.

Additionally, the existing init script for the AUX interface configuration had to be modified, because in the previous edgeBOX operating system implementation,
there was never the need to configure the AUX interface with its own IP address and network submask. However, this process was simple because there is a central configuration file that had to be modified to support the AUX configuration parameters.

4.6.1 Slave startup

The Slave mode startup has a special procedure that activates the only needed network interfaces. This happens because the network subsystem is not initialized in Slave mode.

Since with the introduction of the Warmstandby feature, the network interface to be used can be chosen - previously, LAN interface would be assumed -, it was necessary to modify it in order to, on startup time, check the settings that were specified when configuring the edgeBOX into Slave and apply them.

4.7 Graphics User Interface

The GUI is simply a Java applet that is accessible from any browser that has a JVM (Java Virtual Machine) plug-in installed.

The version presented in this section is still a prototype. All the features are implemented and work as expected. However, by the time this document was closed, the panel still wasn’t reviewed by the usability department.

The GUI was designed to reload existing configurations and also, if the feature is not active, to reload the last configurations used, if any.

4.7.1 edgeBOX Master configuration panel

The Master configuration panel is depicted in Figure 4.14.

![Figure 4.14: Master configuration panel](image)

This panel features the following elements:

- Textbox to configure the Slave’s IP;
Implementation

- Spinner to set the time at which the replication should occur every day;
- Label with the status of the Slave.

All the above already existed in Hotbackup. Warmstandby added the following elements:

- Check box to enable/disable the automatic failover feature;
- Status panel to show the current information from heartbeat (link status, etc);
- Advanced settings and Master Removal buttons;
- AUX configuration form with dedicated configure/deconfigure button.

For the sake of simplicity, it was established that the Master panel should not have the same port selection Combo box as the Slave panel. That would lead to a complex process of configuring the AUX interface in the same flow of the Warmstandby activation. As such, it must be stated in the user’s guide that, if the user wants to use the AUX port, it should be configured prior to activating the automatic failover.

4.7.2 edgeBOX Slave configuration panel

The Slave panel has the necessary controls to keep the functionalities that are implemented in the Hotbackup feature plus the new port choice combo box. This helps the user being aware of where the cables should be plugged.

If the user doesn’t check the choice box, the default port will be the LAN, which keeps the same logic that was implemented in Hotbackup. However, if the user chooses to specify the port that should be used for data replication and Heartbeat monitoring, the combo box will exhibit the AUX as the first choice - if available (Section 2.1.2.1), the DMZ as second and LAN as the last one - this was decided with the intention of keeping the user as away from the LAN port as possible, in order to avoid the load of replication and monitoring over a shared port.

Figure 4.15 shows the aspect of the Slave panel.

4.8 Software packages

All the changes were made in isolated packages that are managed by the edgeBOX packaging system. During the development process was necessary to change existing packages and introducing new ones.

The implemented packages can be divided in four groups.
The public, non-modified packages, which include public domain software, little or no modified at all. These include:

- **libpcap**: network packet capturing library, needed by Heartbeat;
- **libbz2**: zip library, needed by Heartbeat;
- **libnet**: packet construction and injection library, needed by Heartbeat[14];
- **bntools**: tools for configuring the Bero*FOS layer 1 switch;
- **libcurl**: library for transferring files over FTP/HTTP/etc, needed by bntools.

Then there are the public packages that needed to be slightly modified - the case of Heartbeat.

The internal packages are developed from scratch by the development team. These include:

- **edgebox-initscripts**: package containing all the initscripts;
- **edgebox-peps**: package containing all the pep modules. The alterations to this package are detailed in Section 4.2;
- **edgebox-cfg-save-restore-rsync**: configuration replication package;
• **edgebox-hotbackup**: hotbackup package;

Finally, there is the package **edgebox-warmstandby**, which is the one responsible for the connection between the management modules and the Heartbeat and Bntools packages. It contains:

• OCF script to manage the resource (read section 4.5.2);

• perl scripts to be called by the OCF script and integrate with the management modules;

• init script to start the Warmstandby feature

### 4.8.1 Package construction

The packaging system provides a facility to organize the deployment of new applications that might be necessary to introduce new features.

By using this system, it becomes easier to manage updates and to make the installation process automatic, avoiding the need of the assistance of the developer of each feature during installation, since system can use pre and post-install scripts to prepare the system prior to installation or add configurations after the installation.

![Figure 4.17: Package building process](image)

Figure 4.17 helps explaining the package building process.
Implementation

The development is generally made in two phases: one in a testing environment (the programmer’s personal computer), where the developer makes any modifications to the initial source code - when needed (Section 4.5) - and tries to build in order to check for any possibly needed dependencies.

![Figure 4.18: Generating the patch](image)

If the source code needed modifications, it is possible to generate a small file that registers all the alterations that have been made from the initial source - this is called the patch (Figure 4.18). It can be obtained using the diff utility using the following command:

```
diff -u -r original-src modified-src > patch.diff
```

The code above generates the patch that, when applied to the `original-src` folder tree, results in a tree exactly like the one with the modified source (`modified-src`). The diff command outputs the results to the console, so it becomes needed to redirect the output to the file where the patch should be stored - in this case, `patch.diff`.

After validating the build in the testing environment, the next step is to use the building environment to build the package. There is a system configuration for each release, which helps identifying possible issues when building a package for a specific release.

The building environment also provides the required tools to build and deploy packages into the test computers that are running the edgeBOX Operating System (through the local network).
Chapter 5

Tests and results

The Warmstandby feature was developed using agile methodologies. As such, most of the testing has taken place during the development phase. The testing of the most recently implemented components would occur during the development of the next phases, when the tests didn’t need human attention.

5.1 Testing Heartbeat

The first tests began when the first changes were made to Heartbeat, namely the modification in the communications subsystem. It was necessary to validate the stability of the code. The set up for this testing has begun with two regular Linux virtual machines, each with a running instance of the modified Heartbeat.

The system has been tested under the following conditions:

- Static system: no external interference - consisted in just letting the system run stable for a couple days;

- Intermittent connections: consisted in randomly disconnecting and re-connecting the links to check if the redundancy was efficient;

- Random failure injection: this test had the objective of test the system in abnormal conditions of power failure. The host computer would issue reboot commands to the specified IP address (the one assigned to the active node) and a special init delay script would slack the startup - simulating a long power-down.

Each virtual machine had Heartbeat configured with the resource IPaddr over the interface that’s bridged with the host computer, so they would switch a given IP address between them, according to their status (active/passive).
Tests and results

In order to evaluate the testing results, the computer that hosted the virtual machines was configured to periodically ping a given IP address and then get the correspondent MAC address in the computer's ARP table, registering in a log file.

Figure 5.1 represents the testing environment that was used with the virtual machines. The two computers on top are both virtual machines. The one in the bottom is the host computer in which the VMs were running. The virtual machines had a dedicated virtual serial cable and a dedicated virtual Ethernet cable between them. These links were both used for Heartbeat. The connectivity to the host machine was made with virtual cables bridged with virtual network interface created with VMware.

5.2 Testing Heartbeat in Warmstandby environment

After the Warmstandby feature was ready to be used, it was deployed in two fresh installations, using real edgeBOX hardware. All the configurations were introduced using only the the edgeBOX management tools, allowing simultaneous debugging, there were no problems during configuration time.

The testing setup featured the two fully-working edgeBOX units, both connected to the office network through the WAN interface, the development computer connected to the setup LAN segment - accessing the office network through the testing edgeBOX - as if it was a real edgeBOX with Warmstandby scenario.

This allowed the testing of the setup after the following development stage began. The tests that were performed had the main goal of validating the Warmstandby mode transitions - if they were done correctly and if the system could recover automatically after just powering off the active edgeBOX.

Since in the implementation of the Warmstandby feature was not intended to give the best possible take-over times, it was not accurately tested. However, and
considering that the system was running on legacy hardware (slow CPU and hard-drive), the system took, in average, two minutes and a half to make a complete successful take-over, counting from the moment when the active node was powered off.

5.3 Results

In all the tests that were performed, the results were the expected. However, the Warmstandby feature has only been tested as a prototype so far. This means that at this stage, most of the functionalities are validated, but still not ready to include in a commercial release. Before being released in a commercial release, it will need to be verified by the Quality and Assurance department and also pass by the Usability department to make eventual visual corrections to the user’s interface.

The current Warmstandby implementation also lacks heavy load injection tests in order to ensure the system resists well to peak usage periods.
Tests and results
Chapter 6

Conclusions and Future Work

6.1 Objectives Satisfaction

The main purpose of this project was the development the High-Availability subsystem for the edgeBOX operating system, using the software Heartbeat and taking into account the already done progress regarding data replication, allowing the feature to be more quickly implemented.

In this context, the following tasks have been done:

- Studied the edgeBOX architecture and specifications in order to trace the development plan;
- Studied the software Heartbeat, evaluating the viability of implementation in the edgeBOX and the perspective of continuing its usage in the next phases of the implementation of the edgeBOX High Availability project;
- Studied various possible Cluster configurations, problems and difficulties and the advantages of introducing redundancy in a computer system;
- Made some market research on products regarding phone line switching, remote power switching, telephony failover;

All the above tasks were part of a preliminary study that was made to get acquaintance with the technologies that were going to be used. During the development phase, all of the defined tasks were accomplished. These are:

- Making the modifications to the software Heartbeat in order to make it suitable for its usage in the edgeBOX;
- Building the package for the implemented solution;
- Testing the solution in a controlled environment;
Conclusions and Future Work

- Properly integrating Heartbeat in the edgeBOX management layer, making its configuration very simple;
- Implementing the support for at least one layer 1 switch device;
- Implementing support for at least one STONITH device;
- Having a fully operational setup ready to be presented;

In sum, all the objectives were accomplished, although there is one functionality that was not fully tested because of delays in the delivery of the Layer 1 switch, which made the schedule really tight. At the time this document was closed, the phone line switching was never actually tested. However, assuming the switch device works as specified by the manufacturer, and considering the front panel of the device indicates consistent mode switching, there is no reason why the phone line switching shouldn’t work.

6.2 Future Work

Most of the features that I’d suggest to implement in the future are already planned in the edgeBOX High-Availability Project. These include:

- Using a better data replication facility that doesn’t make this system comparable to a Disaster Recovery solution;
- Improving the take over time by using a procedure simpler than the current runlevel switch (only switch the IP addresses, for example, would make the take-over nearly immediate);
- Using a more complex cluster configuration, possibly load balancing, which would also require the use of additional hardware (for load balancing the phone lines rather than switching to normal or failover operation;

However, there are also improvements that could be implemented in Warmstandby without implementing already planned out characteristics, such as:

- Services failover rather than node failover, which would allow to not only detect complete node absence, but also to detect point failures, such as vital applications for the edgeBOX operation (Asterisk - the software responsible for the telephony features -, for example). This would require a more complex Heartbeat implementation.
References


Anexo A

Development Environment

A.1 Usage of CVS

To help structuring the team work, a dedicated CVS branch was used for this feature. With this approach, the changes made to the Warmstandby feature are easily isolated from the rest of the development.

![Figure A.1: Branching in CVS](image)

Figure A.1 represents the process of branching and merging the changes with the main tree when the development process as stabilized.