

Master in Free Libre Open Source Software Academic Course 2014/2015

Master Thesis

Implementation of a high availability solution based on Free Libre Open Source Software tools for Netnovation's Email and Collaboration System

> Author: DANIEL H. GÁMEZ V. Tutor: DR. GREGORIO ROBLES

(c) 2014, Daniel H. Gámez V. daniel.gamez@gmail.com
This work is licensed under a Creative Commons Attributions 3.0 License



http://creativecommons.org/licenses/by-sa/3.0/legalcode

Abstract

This is the Abstract...

Key words: Cluster, Corosync, DRBD, FLOSS, High Availability, Pacemaker, Zimbra

Acknowledgements

These are the Acknowledgements..

Contents

Al	Abstract													
A	cknowledgements	5												
1	Introduction 1.1 Section	13 13 13												
	1.2 Document Structure	14												
2	Problem statement 2.1 Justification / Motivation	15 15 15 15												
3	Precedents / Releated technologies / State of the art	17												
4	4 Methodology													
5	Implementation5.1 Technical specifications of implemented FLOSS tools5.2 Tets and validation5.3 Other considerations	21 21 21 21												
6	6 Results and discussion													
7	Conclusions and future work	25												
Re	eferences	27												
A	Title of appendix 1	29												

List of Figures

1.1	High availability scheme	2	. 13
	riigii availasiiity sellellie	,	

List of Tables

1.1	This is a table																																								13	2
-----	-----------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----	---

Introduction

As said in Chapter 1..

As you can see in Fig. 1.1 is described..

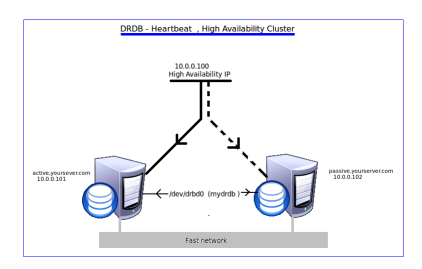


Figure 1.1: High availability scheme

A reference to the bibliography [1].

This is a footnote¹.

Table 1.1: This is a table

http://www.apache.org/licenses/

1.1 Section

Reference to Table 1.1

1.1.1 Subseccion

This is another footnote².

Here are some items:

- One
- Two

1.2 Document Structure

The way the dissertation is to be organised..

²http://www.fsf.org/

Problem statement

Text..

2.1 Justification / Motivation

Text..

2.1.1 Subseccion

Text..

2.2 Objetives

- General objetives
- Specific objetives

2.3 Scope

Text..

Precedents / Releated technologies / State of the art

- High Availability solutions based in FLOSS

Methodology

- Implemented technologies

Implementation

5.1 Technical specifications of implemented FLOSS tools

Text..

5.2 Tets and validation

Text..

5.3 Other considerations

- Solution complements

Results and discussion

Text..

Conclusions and future work

Text..

References

- [1] Fogel, Karl. Producing Open Source Software: How to Run a Successful Free Software Project. O'Reilly, 2005.
- [2] Raymond, Eric. The Cathedral and the Bazaar. O'Reilly, 1999.

Appendix A Title of appendix 1