## Conversas Hiperligadas: Novo Paradigma de Comunicação e Colaboração potenciado pela Tecnologia WebRTC

Henrique Lopes Rocha hdlopesrocha91@gmail.com

Fevereiro 2015

Sumário

## Abstract

## 1 Introduction

The need to build a global comunication network in an era when, almost nobody had access to it, caused that some protocols weren't suitable for a great amount of publicly know users. IPv4 limits the number o public addresses in such a way that today are scarse. One way to overcome this problem was the development of a mechanism that groups multiple address into a single one, the machine that is assigned that address is then responsible to redirect messages to members of its group though their private addresses, this technique is also know as Network Address Translation (NAT).

## Referências

- [1] Typesafe Build Reactive Applications on the JVM http://typesafe.com/
- [2] GitHub Build software better, together http://github.com/
- [3] GitLab Version Control on your Server http://gitlab.com/
- [4] Gitolite Hosting Git Repositories http://gitolite.com/
- [5] Gitweb Git SCM Wiki http://git.wiki.kernel.org/index.php/Gitweb
- [6] iptables Linux man page http://linux.die.net/man/8/iptables
- [7] jQuery write less, do more http://jquery.com/
- [8] JSON JavaScript Object Notation http://json.org/
- [9] MongoDB NoSQL database http://mongodb.org/
- [10] REST Representational state transfer http://en.wikipedia.org/wiki/Representational\_state\_transfer
- [11] Android SDK Software Development Kit http://developer.android.com/sdk/index.html
- [12] Ubuntu Server for scale-out computing http://www.ubuntu.com/server
- [13] VirtualBox Oracle VM http://virtualbox.org/