$\begin{array}{c} {\bf Internet~Service~Provider~ARA}\\ {\bf Project} \end{array}$

Universidade de Aveiro

Diogo Silva 60337 Eduardo 68633

Internet Service Provider ARA Project

Arquitectura de Redes Avançada Universidade de Aveiro

Diogo Silva 60337

Eduardo Sousa 68633

January 5, 2016

Contents

1	Bas	ic Mechanisms and BGP	2
	1.1	Internal BGP & OSPF Redistribution	2
	1.2	External BGP	2
	1.3	Private AS	2
	1.4	Routing Constraints	2
		1.4.1 Internet Traffic	2
		1.4.2 Net L1 and Net L2 Preferences	2
		1.4.3 SIP Proxy 2 Traffic	2
	1.5	Changes for IPv6	2
2	MP	LS	3
	2.1	MPLS Tunnel for SIP Traffic	3
	2.2	MPLS VPN	3
3	VoI	P SIP	4
	3.1	Internal Extensions	4
	3.2	PTSN Calls Support	4
	3.3	Forward to SIP Proxy 2	4

Chapter 1

Basic Mechanisms and BGP

1.1 Internal BGP & OSPF Redistribution

EDUARDO

1.2 External BGP

EDUARDO

1.3 Private AS

EDUARDO

1.4 Routing Constraints

DIOGO

- 1.4.1 Internet Traffic
- 1.4.2 Net L1 and Net L2 Preferences
- 1.4.3 SIP Proxy 2 Traffic
- 1.5 Changes for IPv6

EDUARDO

Chapter 2

MPLS

#DIOGO

- 2.1 MPLS Tunnel for SIP Traffic
- 2.2 MPLS VPN

Chapter 3

VoIP SIP

EDUARDO

- 3.1 Internal Extensions
- 3.2 PTSN Calls Support
- 3.3 Forward to SIP Proxy 2