

IPv6 Allocations Per Country, in the RIPE Service Area



Carlos Friaças <cfriacas@fccn.pt>
FCCN = Foundation managing the
Portuguese Academic Network
RIPE-48, Amsterdam, 05/05/2004





http://www.ip6.fccn.pt/v6top.html

- Simple PERL Script
- Still some bugs ©
- Queries the RIPEdb
- Parses "country" lines
- Runs 2 times/day

Presentation:

- Sorts # of "country" lines
- Lists the 20 countries with highest numbers
- You can click the # and see
 which allocations where found

Script by cfriacas@fccn.pt, Data found on the RIPE database (whois.ripe.net)
[Allocations Total: 331]
(Tue May 4 11:00:01 WEST 2004)

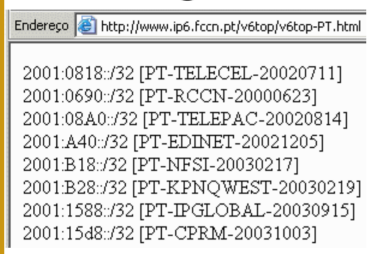
[Global IPv6 Allocation List]

Rank	Country	Allocations
1		<u>60</u>
2		<u>35</u>
3		<u>29</u>
4		22
5	1	<u>20</u>





Looking at the allocations! (.PT)



- Networks
- Netnames
 - Companies
 - Date

My Question: Is this Useful?

- Track ISPs participating in IPv6 Task-Forces, but not doing the 1st step into IPv6: get addresses (slow)
- If the numbers are presented this way (/country), will this help increase IPv6 Allocations?
- What lies behind an allocation?, more...???