Believe it or not, the Internet Protocol is on Sale

Summary

This document aims to help understanding the issues and discussions listed on the proposal. First we will show some statistics about IPv6 usage worldwide to give a brief overview about how Internet Service Providers, Internet Content Providers and End Users are moving towards a IPv6 future. The second topic show some research that was made about the IPv4 Market.

IPv6 Statistics

https://www.google.com/intl/en/ipv6/statistics.html (Latest access in April, 2020)

https://www.akamai.com/us/en/resources/our-thinking/state-of-the-internet-report/state-of-the-internet-ipv6-adoption-visualization.jsp (Latest access in April, 2020)

http://6lab.cisco.com/stats/ (Latest access in April, 2020)

http://www.potaroo.net/tools/ipv4/plotend.png (Latest access in April, 2020)

IPv4 transfers

https://www.apnic.net/manage-ip/manage-resources/transfer-resources/transfer-logs/ (Latest access in April, 2020)

http://www-static.ripe.net/dynamic/table-of-transfers/ (Latest access in April, 2020)

https://account.arin.net/public/transfer-log (Latest access in April, 2020)

https://www.lacnic.net/1019/2/lacnic/resources-transference (Latest access in April, 2020)

https://ftp.afrinic.net/pub/stats/afrinic/transfers/ (Latest access in April, 2020)

https://auctions.ipv4.global/ (Latest access in April, 2020)

https://www.heficed.com/ip-address-market#for-buvers-tab (Latest access in April, 2020)

https://ipv4marketgroup.com/ipv4-pricing/ (Latest access in April, 2020)