# Produce a technical and business plan for an 'Irish' TRR

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Abstract—abstract Index Terms—TRR

#### I. INTRODUCTION

#### II. THE POLICY IN IRELAND

# III. THE DNS TRAFFIC IN IRELAND

The DNS traffic is an important consideration for building a DNS server. Irish TRR servers have to be capable to deal with the DNS traffic of national scale traffic in Ireland.

Before understanding the DNS traffic in Ireland, it is necessary to understand the root servers first.

Root servers are the highest level DNS servers [1], there are 1097 instances in the root server system on 31 August 2020. They are divided into 13 root server zones, each zone has a representative letter, which are A, B, C, D, E, F, G, H, I, J, K, L and M [2]. Those root server zones are managed by 12 organizations [3], which are Verisign(It manages 2 root server zones), USC-ISI, Cogent Communications, University of Maryland, NASA Ames Research Center, Internet Systems Consortium, Defense Information Systems Agency, U.S. Army Research Lab, Netnod, RIPE NCC, ICANN and WIDE Project. Therefore, those 12 organizations have the information about DNS traffic.



Fig. 1. The levels of DNS servers [1]

In the map from Root-servers.org, there are 8 root servers in Ireland, 5 servers are in Dublin and 3 servers are in Cork. As for organizations, 3 servers belong to E-root(E zone, it is managed by NASA Ames Research Center), 2 servers belong to F-root(F zone, it is managed by Internet Systems Consortium). K-root(RIPE NCC), D-root(University of Maryland), J-root(Verisign) have 1 server respectively [3].



Fig. 2. The root servers in the world [3]



Fig. 3. The root servers in Dublin [3]



Fig. 4. The root servers in Cork [3]

However, the problem is the information those organizations provided on Internet is limited.

Hence, here has to design some methods to estimate DNS traffic in Ireland.

Method 1 is using the data on Akamai.com to estimate the DNS traffic [4].

In website Akamai.com, it collects the DNS traffic from 9

root server zones(B, C, D, E, F, I, K, L, M), but the DNS traffic is worldwide, it does not provide the data in national scale or city scale on the website.

Even though there is no national scale data on Akamai.com, but the worldwide data can be used to estimate the Irish DNS traffic.

In a report from Central Statistics Office of Ireland, it showed that there were 89% of Irish households have the internet at home in 2018 [5]. From the growth of households with the internet, the percentage is probably 90% in 2020. There were about 4.57 billion internet users in the world in July 2020 [6]. The population in Ireland was around 4.944 million in August 2020 [7]. Hence, the Irish Internet users may be about 4.113 million, it was approximately 0.09% of internet users in the whole world.

According to the data from Akamai.com [4], the overall DNS traffic in the world was about 7 Trillion transactions (Requests and responses) in June 2020. Then, 0.09% of DNS traffic in the world could be Irish DNS traffic, which is around 6.3 billion DNS transactions for one month in Ireland. On average, it could be 210 DNS million transactions in a day in Ireland.

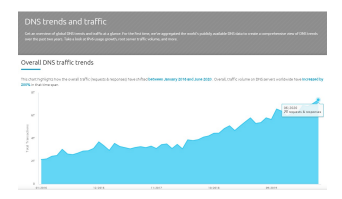


Fig. 5. The trend of DNS traffic in the world [4]

	Month	IPv4	IPv6	Total	
ĺ	06/2020	6T	1T	7T	
	01/2020	5T	969B	6T	
	07/2019	4T	919B	5T	
	01/2019	4T	848B	5T	
	07/2018	3T	564B	4T	
ĺ	01/2018	3T	426B	4T	
ĺ	07/2017	3T	371B	3T	
	01/2017	3T	363B	3T	
ĺ	07/2016	2T	248B	3T	
ĺ	01/2016	2T	171B	2T	
	TABLE I				

OVERALL DNS TRAFFIC TRENDS(UNIT:TRANSACTIONS) [4]

However, internet traffic is changeable in different hours, it is necessary to understand when are the rush hours. For example, the internet rush hours are usually between 7 pm and 11 pm in UK [8]. In Sao Paulo, the internet rush hours are between 8 pm and 11 pm [9]. In USA, it is 8 pm to 10 pm [10]. In Berlin, the rush hours are 8 pm to 11 pm [11]. In Amsterdam, it is from 8 pm to 11 pm as well [12].

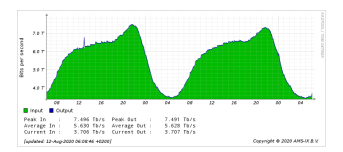


Fig. 6. The internet traffic in a day (Amsterdam) [12]

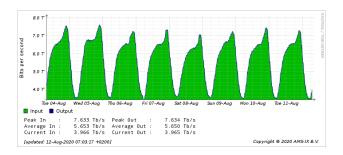


Fig. 7. The internet traffic in a week (Amsterdam) [12]

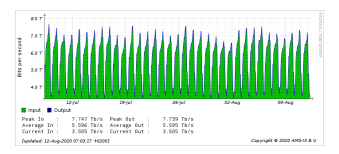


Fig. 8. The internet traffic in a month (Amsterdam) [12]

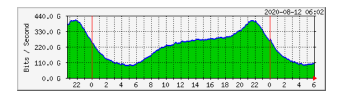


Fig. 9. The internet traffic in a day (Berlin) [12]

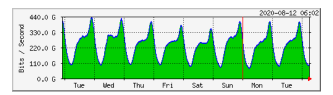


Fig. 10. The internet traffic in a week (Berlin) [12]

All the reports in different countries or cities revealed that internet rush hours are from 8 pm to 11 pm, the distributions are pretty similar. Therefore, Irish internet rush hours could be assumed as from 8 pm to 11 pm as well.

As for the comparison in different days in a week, from

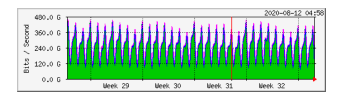


Fig. 11. The internet traffic in a month (Berlin) [12]

Monday to Sunday, the change is not obvious. About the days in a month, from the begin to the end of a month, there is no huge difference as well.

Taking the data in Amsterdam to estimate the percentage of usage in each hour, the result is shown in TABLE II.

Hour(24)	Trillion bit/s	Percentage
0	5.8	4.3%
1	4.8	3.56%
2	4	2.96%
3	3.7	2.74%
4	3.6	2.67%
5	3.5	2.59%
6	3.6	2.67%
7	4	2.96%
8	4.8	3.56%
9	5.4	4%
10	5.8	4.3%
11	6	4.44%
12	6.2	4.59%
13	6.4	4.74%
14	6.4	4.74%
15	6.6	4.89%
16	6.6	4.89%
17	6.6	4.89%
18	6.5	4.81%
19	6.7	4.96%
20	6.9	5.11%
21	7.2	5.33%
22	7.2	5.33%
23	6.7	4.96%
Total	135	100%

TABLE II
INTERNET TRAFFIC AND ITS PERCENTAGE IN EACH HOUR IN A DAY IN
AMSTERDAM [12]

After that, using the percentage to multiply the estimated number of daily DNS transactions in Ireland, which is 210 million, then the result is sown in TABLE III. The 2 busiest hours are 9 PM and 10 PM, the number of DNS transactions could be 11.2 million in an hour.

However, the data from Akamai.com does not include A, G, H and J root server zones. Thus, the number of transactions in rush hours should be higher than 11.2 million.

The numbers of transactions in every root server zone are very different, therefore it is hard to estimate the numbers in A, G, H and J root server zones. If assume that the average number of A, G, H and J is close to the average number of B, C, D, E, F, I, K, L, M, then the estimated number of transactions in all root servers in rush hours could be 11.2/9X13=16.18 million.

If convert it into a second, the number of DNS transactions could be 4,494 per second during the rush hour (16.18(million

Percentage	Million transactions
4.3%	9.02
3.56%	7.47
2.96%	6.22
2.74%	5.76
2.67%	5.6
2.59%	5.44
2.67%	5.6
2.96%	6.22
3.56%	7.47
4%	8.4
4.3%	9.02
4.44%	9.33
4.59%	9.64
4.74%	9.96
4.74%	9.96
4.89%	10.27
4.89%	10.27
4.89%	10.27
4.81%	10.11
4.96%	10.42
5.11%	10.73
5.33%	11.2
5.33%	11.2
4.96%	10.42
100%	210
	4.3% 3.56% 2.96% 2.74% 2.67% 2.59% 2.67% 2.96% 3.56% 4% 4.3% 4.44% 4.59% 4.74% 4.74% 4.89% 4.89% 4.89% 4.81% 4.96% 5.11% 5.33% 5.33% 4.96%

TABLE III
USING THE DAILY DISTRIBUTION OF INTERNET TRAFFIC OF AMSTERDAM
TO ESTIMATE THE DNS TRAFFIC IN IRELAND [12]

per hour)/60(minutes)/60(seconds)).

Method 2 is using the data from ICANN to estimate DNS traffic.

ICANN (Internet Corporation for Assigned Names and Numbers) is the one of 12 organizations which are responsible for managing DNS root servers, the servers it manages are L-root servers. Unlike other 11 organizations, ICANN provides a website to display real-time DNS traffic, that is Stats.dns.icann.org [13].

The problem is ICANN does not have root servers in Ireland. Moreover, those data is only from ICANN, it does not include the data from other root server zones.

Thus, here chose a city which has a similar population to Ireland to estimate the DNS traffic. Melbourne should be a ideal sample. The population in Melbourne is about 5 million in 2019 [14], which is close to the population in Ireland (4.9 million). Moreover, Melbourne is isolated, there is no big city near Melbourne, therefore the network connection may be similar to a country.

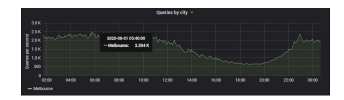


Fig. 12. The number of queries per second in a root server in Melbourne [13]

From the data in Fig. 12, the highest value in a day is 2,334 per second, which was occurred at 05:40 UTC(19:40 in

Melbourne).



Fig. 13. The root servers in Melbourne [3]

However, the data is only from a root server which is managed by ICANN, there are four root servers in Melbourne, the DNS traffic in other 3 root servers are not provided. Assume the average traffic in other 3 root servers is close to the root server managed by ICANN, the whole DNS traffic in Melbourne could be 9,336 per second(2,334X4). Next, adjust the traffic to accord the population of Ireland, the DNS traffic could be 9,149 per second during the rush hour(9,336/5X4.9).

The comparison between method 1 and method 2 is shown in TABLE IV.

	Method 1	Method 2
Queries per sec-	4,494	9,149
ond in rush hours		
Drawback 1	No Irish data	No Irish data
Drawback 2	Only monthly data	The data is only from
		L-root

TABLE IV

The comparison between 2 methods for the estimation of the DNS traffic in Ireland

## IV. THE CONCERN OF DDOS ATTACKS

V. THE REQUIRED PERFORMANCE

A DNS transaction contains many packets.

# VI. REQUIRED SOFTWARE

Building a DNS server for TRR needs some software.

First, it needs the software to implement DNS server. BIND may be the most popular software to build a DNS server, its alias is Named. It is developed by Internet Systems Consortium(ISC). ISC is also the organization which is responsible for managing F root server zone. The stable version is BIND 9. It can run on Windows, Mac-OS and Linux [15].

In BIND, it allows operators to set the DNS server as DNS over HTTPS (DoH), then users may use TRR to browse websites in Firebox.

Another choice is NSD. NSD(Name Server Daemon) is also the software for building a DNS server. The developer is NLnet Labs. Compare with BIND, NSD does not support Windows and Mac-OS, moreover, less people use it [16].

Apart from BIND and NSD, there are many software for building DNS servers, such as Microsoft DNS or Cisco Network Registrar [17].

Next, the DNS server need tools to recieve DoH queries and test. DoH-proxy is designed for this purpose, the developer is

Facebook. It can be installed on Linux but it requires Python 3.5 [18].

After that, NGINX can provide the web service. NGINX is a HTTP server with high performance, it can also provide different kinds of services. The operator can set the method for listening queries in a port and the request from users [19].

About Operating System, Linux is recommended, because the much resource for building DNS servers is based on Linux [20].

The required software is shown in TABLE V.

	Category	Software	Note
	DNS	BIND 9	
	Tool	DoH-proxy	
ĺ	Server	NGINX	Free and open-source software

TABLE V

THE REQUIRED SOFTWARE FOR BUILDING A DNS SERVER FOR TRR

# VII. THE CONCERN OF OTHER ISSUES

### COVID-19

#### VIII. CONCLUSION

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