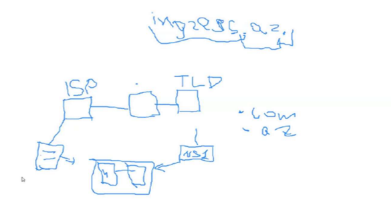
DNS

DNS nə üçündür? Biz browserdə saytlara girmək üçün İP yazmalıyıq. Amma IP çox uzun olduğu üçün onu yadda saxlamaq olmur. Çünki rəqəmlər yadda saxlamaq çətindir. Buna görədə biz DNS istifadə edirik. DNS IP-ni ada, adıda IP-yə resolv edir. DNS necə işləyir?

- 1. İlk olaraq browser-in cache-nə baxır. (TTL vaxtı gədər cache-də galır.)
- 2. Daha sonra local host faylına baxır.
- 3. OS səviyyəsində cache baxır.
- 4. DNS server varsa ona baxır.
- 5. Daha sonra ISP-yə baxır.
- 6. 13 root DNS server-ə baxır. (Burada Top-Level-Domain məlumatlarını öyrənir.)
- 7. Name Server-ə yönləndirilir.



Biz burada Name Server-in Public IP-sini Domain aldığımız sayta qeyd edirik. Təhlükəsizlik üçün master Name Server qurulur. Və bu global-a çıxarılmır. Bunun yerinə Slave Name Server qurulur, və global-a çıxarılır.

#nslookup google.com

```
[root@localhost ~]# nslookup google.com
Server: 192.168.149.2
Address: 192.168.149.2#53

Non-authoritative answer:
Name: google.com
Address: 142.251.140;14
Name: google.com
Address: 2a00:1450:4017:813::200e
```

dig yandex.ru

```
[root@localhost ~]# dig yandex.ru
; <<>> DiG 9.16.23-RH <<>> yandex.ru
;; global options: +cmd
;; Got answer:
;; ->>HEADER<- opcode: QUERY, status: NOERROR, id: 41581
;; flags: qr rd ra; QUERY: 1, ANSWER: 4, AUTHORITY: 0, ADDITIONAL: 1
;; oPT PSEUDOSECTION:
;EDNS: version: 0, flags:; MBZ: 0x0005, udp: 1232
;; QUESTION SECTION:
;yandex.ru. IN A
;; ANSWER SECTION:
yandex.ru. S IN A 5.255.255.70
yandex.ru. 5 IN A 5.255.255.77
yandex.ru. 5 IN A 77.88.55.88
yandex.ru. 5 IN A 77.88.55.86
;; Query time: 8 msec
;; SERVER: 192.168.149.2#53(192.168.149.2)
;; WHEN: Wed Jan 17 20:36:29 +04 2024
;; MSG SIZE revd: 102
```

dig +trace yandex.ru

```
root@localhost ~]# dig +trace yandex.ru
  <<>> DiG 9.16.23-RH <<>> +trace yandex.ru
 ; global options: +cmd
                                               IN
                                                           NS
                                                                       j.root-servers.net.
k.root-servers.net.
                                               IN
                                                           NS
                                                                       l.root-servers.net.
                                               IN
                                                                       m.root-servers.net.
                                               IN
IN
                                                           NS
                                                                       a.root-servers.net.
                                                           NS
                                                                      b.root-servers.net.
                                               IN
                                   5 5 5 5 5
                                                                       c.root-servers.net.
                                                                       d.root-servers.net.
                                               IN
IN
IN
                                                           NS
NS
NS
                                                                       e.root-servers.net.
f.root-servers.net.
                                                                       g.root-servers.net.
h.root-servers.net.
                                                IN
                                                           NS
                                                IN
                                                                        i.root-servers.net.
                                                           RRSIG NS 8 0 518400 20240130050000 20240117040000 309
                                                IN
                                                         a.dns.ripn.net.
f.dns.ripn.net.
b.dns.ripn.net.
d.dns.ripn.net.
e.dns.ripn.net.
e.dns.ripn.net.
8 2 AB3501703F39EB42CEE14C627324793BD33EEEAA9F5CAA70B3858DBF 4B
                            172800
172800
172800
                                      IN
IN
IN
IN
IN
                                                NS
NS
NS
NS
NS
                            172800
172800
86400
ru.
D3E878
                                                        DS 8 1 86400 20240130050000 20240117040000 30903 . 3cdreVVXGcD3coCwbY
                                      IN
                                               RRSIG
```

```
YANDEX.RU. 345600 IN NS ns1.yandex.RU.
YANDEX.RU. 345600 IN NS ns2.yandex.RU.
YANDEX.RU. 345600 IN NS ns2.yandex.RU.
J20COQKDHUA3CUMNKST289F860U2SQ91.ru. 3600 IN NSEC3 1 1 0 - J2IC1ISHOOTMDEQKPRM91C8AGL4886M6 NS SOA RRSIG DNSKEY NSEC3
PARAM
J20COQKDHUA3CUMNKST289F860U2SQ91.ru. 3600 IN RRSIG NSEC3 8 2 3600 20240127131355 20231215181945 44301 ru. LCkuUEjOZA6
VMLNRghalyS8dPoQ095vLMZZXXTAClGhnpkTYcvzeJMulT JGKF92VYfAJTZ/19vAj86gZAqRur6SdjtzjrKLiAqqJbcmp7vk5wsovd V6LoFcgyu3NLF/
otqVMScvZceNVSZ1Rk4TmZYC028qFPrX0j+LTY3TP5 ruE-
VJH3PPLSTIUTRJRUMAADTH2P9E83M9P8.ru. 3600 IN NSEC3 1 1 0 - VJ0EGE01PD6WC6EJSGUVDZ6G4H8907DR NS DS RRSIG
VJH3PPLSTIUTRJRUMAADTH2P9E83M9P8.ru. 3600 IN RRSIG NSEC3 8 2 3600 20240215192320 20240116182007 44301 ru. tFEyAs1YXW/
FTjjuZSCOmj5rX1aCg7CmfrfyfU-my9eyFytvlTiGnXGLg Tm-jw72neb2izriq335Zvn3Hek0Am5kaPdJoSnAuduKeIr8GCXa/beRz GuKTpHZXdq70K0
VXXxPJjb0jpj030s0vYMNHUT1iddoNbUtn/F69V9NN 0VI=
;; Received 669 bytes from 193.232.142.17W53(e.dns.ripn.net) in 112 ms

yandex.ru. 300 IN A 77.88.55.60

yandex.ru. 300 IN A 77.88.55.80

yandex.ru. 300 IN A 77.88.55.80

yandex.ru. 300 IN A 77.88.55.80

yandex.ru. 300 IN N NS ns1.yandex.ru.
yandex.ru. 604800 IN NS ns2.yandex.ru.
;; Received 254 bytes from 213.180.193.1#53(ns1.yandex.RU) in 68 ms
```

dig -x 8.8.8.8

```
[root@localhost ~]# dig -x 8.8.8.8

; <<>> DiG 9.16.23-RH <<>> -x 8.8.8.8

;; global options: +cmd

;; Got answer:

;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 58106

;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; MBZ: 0x0005, udp: 1232
;; QUESTION SECTION:
[8.8.8.8.in-addr.arpa. IN PTR

;; ANSWER SECTION:
8.8.8.8.in-addr.arpa. 5 IN PTR dns.google.

;; Query time: 11 msec
;; SERVER: 192.168.149.2#53(192.168.149.2)
;; WHEN: Wed Jan 17 20:39:26 +04 2024
;; MSG SIZE rcvd: 73
```

Install DNS (BIND)

yum -y install bind bind-utils firewall-cmd --add-service=dns --permanent;firewall-cmd --reload

systemctl status named (distroya görə dəyişkənlik göstərir)

Configure DNS (BIND)

vim /etc/named.conf

```
listen-on port 53 { 127.0.0.1; 192.168.149.129; };
allow-query { localhost; any; };
(Allow-query kimlərdən gələcək olan requestləri resolve
edəcəyini göstərir. Any yazıldığı üçün istənilən hostdan
gələn request resolve ediləcək.)
```

Recursion – Əgər no olarsa, "məndə əgər A recordu varsa cavab qaytar, əgər yoxdusa ilişib qalır". Əgər yes olarsa DNS flow recursion sayılır. Forwarder – Əgər məndə yoxdursa təyin olunmuş server-ə gedir. Məsələn 8.8.8.8.

```
recursion yes
```

Create Forward Zones

```
zone "ingress.local." IN {
    type master;
    file "ingress-forward.local.db";
    allow-update {none;};
};
```

Servisin check olunması üçün istifadə edilir

```
[root@localhost ~]# named-checkconf
```

Ingress.local. domain-ə aid ingress-forward.local.db zone-sini kontrol elə.

```
[root@localhost named]# named-checkzone ingress.local. ingress-forward.local.db
zone ingress.local/IN: loaded serial 0
OK
```

Create Forward Zone Files

vim /var/named/fwd.ingress.local.db

node01 IN A 10.55.8.21 node02 IN A 10.55.8.22 node07 IN CNAME node02.ingress.local. mail IN A 10.55.8.23 @ IN MX 10 mail.ingress.local

```
[root@localhost named]# nslookup test.ingress.local
Server: 192.168.149.129
Address: 192.168.149.129#53

Name: test.ingress.local
Address: 192.168.149.192
```

Create Reverse Zone

```
zone "149.168.192.in-addr.arpa"

IN {

type master;

file "192.168.149.zone";

forwarders {};

};
```

Create Reverse Zone Files

```
$TTL 3H
@ IN SOA @ ingress.local. (
2 ; serial
1M; refresh
1H ; retry
1W; expire
3H); minimum
; owner TTL CL type
RDATA
600 IN NS
ns1.ingress.local.
131 IN PTR
master.ingress.local.
132 IN PTR
mailserver.ingress.local.
130.8.55.10.in-addr.arpa. IN
PTR slave.ingress.local.
134 IN PTR
server2.ingress.local.
```

Slave configuration

```
allow-transfer { localhost; 192.168.149.129; }; add to master BIND
yum -y install bind bind-utils
firewall-cmd --add-service=dns --permanent;firewall-cmd -reload
zone "ingress.az" IN {
type slave;
file "/var/named/fwd.ingress.az.db";
masters { 10.55.8.24; };
masterfile-format text;
 zone "ingress.local." IN {
           type slave;
file "ingress.local.db";!
masters { 192.168.149.129; };
masterfile-format text;
zone "8.55.10.in-addr.arpa" IN {
    type slave;
    file "10.5..8.zone";
    masters {10.55.8.22; };
    masterfile-format text;
  zone "149.168.192.in-addr.arpa." IN {
             type slave;
file "192.168.149.zone";
masters { 192.168.149.129; };
             masterfile-format text;
```