

# Assignment #3: DNS(1)

---

Emil Sharifullin, Innopolis University

September 13, 2016

## 1 Introduction

The nameserver was deployed at Ubuntu:16.04 docker container:

---

```
1 $ cat /etc/*release
2 DISTRIB_ID=Ubuntu
3 DISTRIB_RELEASE=16.04
4 DISTRIB_CODENAME=xenial
5 DISTRIB_DESCRIPTION="Ubuntu 16.04.1 LTS"
6 NAME="Ubuntu"
7 VERSION="16.04.1 LTS (Xenial Xerus)"
8 ID=ubuntu
9 ID_LIKE=debian
10 PRETTY_NAME="Ubuntu 16.04.1 LTS"
11 VERSION_ID="16.04"
12 HOME_URL="http://www.ubuntu.com/"
13 SUPPORT_URL="http://help.ubuntu.com/"
14 BUG_REPORT_URL="http://bugs.launchpad.net/ubuntu/"
15 UBUNTU_CODENAME=xenial
```

---

## 2 Downloading and Installing a Caching Nameserver

Nameserver can be downloaded from site <http://www.isc.org> by following command:

---

```
1 $ wget -O bind.tar.gz https://www.isc.org/downloads/file/bind-9-10-4-↵
    p2/?version=tar-gz
```

---

To unarchive tarball we can use following command:

---

```
1 $ tar -xzf bind.tar.gz
```

---

### 2.1 Validating the Download

Download can be validated by GPG with ASC file. To download this file and check package we can use following bash command.

---

```
1 $ wget -O bind.tar.gz.asc ftp://ftp.isc.org/isc/bind9/9.10.4-P2/bind↵
   -9.10.4-P2.tar.gz.asc
2 $ gpg --verify bind.tar.gz.asc bind.tar.gz
3 gpg: Signature made Mon Jul 18 22:59:45 2016 UTC using RSA key ID 911↵
   A4C02
4 gpg: Good signature from "Internet Systems Consortium, Inc. (Signing ↵
   key, 2015-2016) <codesign@isc.org>"
```

---

### **Why is it wise to use a signature to check your download?**

Signing is very important because after checking signature you can be sure that certain tarball is right and no one can spoof this tarball.

### **Which kind of signature is the best one to use? Why?**

PGP signing is the safest way to check package validity because probability of collision of PGP key is lower than probability of collision of SHA key.

## **2.2 Installation Documentation**

Documentation can be found in doc/ directory. README file contains installation guides and is located at root installation directory.

## **2.3 Compiling**

To compile bind you need to run following commands:

---

```
1 $ ./configure
2 $ make
3 $ make install
```

---

## **3 Configuring and Testing**

After installing DNS server we will start to configure it.

### **Why are caching-only name servers still useful?**

It can store resource Records during their TTL to decrease DNS resolving time and decrease network flood. It can reduce the time needed to internet communication.

### **3.1 Main Configuration**

To configure BIND as a caching server it is necessary to create file /etc/named.conf . To enable remote control to nameserver we need to generate keys for RNDC.

---

```
1 $ rndc-confgen
2 # Start of rndc.conf
3 key "rndc-key" {
4     algorithm hmac-md5;
5     secret "VERY SECRET";
6 };
7
8 options {
9     default-key "rndc-key";
10    default-server 127.0.0.1;
11    default-port 953;
12 };
```

---

## 3.2 Root Servers

BIND needs list of root servers to work. this list can be downloaded from <ftp://ftp.rs.internic.net/domain>. In named.conf we need to define path to root servers cache file.

---

```
1 zone "." {
2     type hint;
3     file "named.root";
4 };
```

---

## 3.3 Resolving localhost

To enable reverse mapping for loopback address 127.0.0.1 we need to add zone file.

---

```
1 $TTL 86400
2 @ IN SOA localhost. admin.localhost. (
3 1 ; serial
4 360000 ; refresh every 100 hours
5 3600 ; retry after 1 hour
6 3600000 ; expire after 1000 hours
7 3600 ; negative cache is 1 hour
8 )
9
10 IN NS ns.st10.os3.su.
11 0 IN PTR loopback.
12 1 IN PTR localhost.
```

---

**Now that you know all the elements of the main configuration, create a simple named.conf or unbound.conf for a caching-only name server. Show the configuration file in your re-**

**port.**

---

```
1 //Define a access list to limit recursion later
2 acl localnet {
3     127.0.0.1/32;
4 };
5
6 controls {
7     inet 127.0.0.1 port 953
8         allow { 127.0.0.1; } keys { "rndc-key"; };
9 };
10
11 key "rndc-key" {
12     algorithm hmac-md5;
13     secret "xxsGwSWnOTI0vyIbdFjtAQ==";
14 };
15
16
17 // Working directory and limit recursion
18 options {
19     directory "/etc/bind";
20     allow-recursion {
21         localnet;
22     };
23 };
24
25 // Caching only DNS server
26 zone "." {
27     type hint;
28     file "named.root";
29 };
30
31 zone "st10.os3.su." {
32     type master;
33     file "st10.os3.su.zone";
34 };
35
36 // Provide a reverse mapping for the loopback address 127.0.0.1
37 zone "0.0.127.in-addr.arpa" {
38     type master;
39     file "local.zone";
40     notify no;
41 };
```

---

## 3.4 Testing

To test configuration files we can use two checkconf and checkzone programs

---

```
1 $ named-checkconf
2 $ echo $?
3 0
4 $ named-checkzone localhost /etc/bind/local.zone
5 zone localhost/IN: loaded serial 1
6 OK
```

---

### 3.4.1 Testing of cache server

---

```
1 $ dig google.com @127.0.0.1
2 ...
3 ;; Query time: 318 msec
4 ;; SERVER: 127.0.0.1#53(127.0.0.1)
5 ...
6
7 $ dig google.com @127.0.0.1
8 ...
9 ;; Query time: 0 msec
10 ;; SERVER: 127.0.0.1#53(127.0.0.1)
11 ...
```

---

#### Why do the programs return a result value?

Returning result value is very useful and can be used in bash scripts.

## 4 Running and Improving the Name Server

### Show the changes you made to your configuration to allow remote control

To allow rndc tool I added to named.conf following lines:

Listing 1: named.conf

---

```
1 controls {
2     inet 127.0.0.1 port 953
3         allow { 127.0.0.1; } keys { "rndc-key"; };
4 };
5
6 key "rndc-key" {
7     algorithm hmac-md5;
8     secret "xxsGwSWn0TI0vyIbdFjtAQ==";
9 };
```

---

### Listing 2: rndc.conf

---

```
1 key "rndc-key" {
2     algorithm hmac-md5;
3     secret "xxsGwSWnOTIOvyIbdFjtAQ==";
4 };
5
6 options {
7     default-key "rndc-key";
8     default-server 127.0.0.1;
9     default-port 953;
10 };
```

---

**What other commands/functions does rndc/unbound-control provide?** rndc allows you to control nameserver without stopping and restarting nameserver daemon.

**What do you need to put in resolv.conf (and/or other files) to use your own name server?**

Adding nameservers to resolv.conf is the bad way because after restarting network manager will restore previous values of resolv.conf. To configure Ubuntu to use my own nameserver I need to add following strings to /etc/resolvconf/resolv.conf.d/base and then run `sudo resolvconf -u`

---

```
1 nameserver 127.0.0.1
```

---

## 5 Configuring an Authoritative Nameserver

**Show the forward mapping zone file in your log.**

My zone file contain following information:

---

```
1 $TTL 86400
2 @ IN SOA ns10.os3.su. admin.st10.os3.su. (
3 2016082900 ; serial
4 360000 ; refresh every 100 hours
5 3600 ; retry after 1 hour
6 3600000 ; expire after 1000 hours
7 3600 ; negative cache is 1 hour
8 )
9
10
11 @ IN NS ns10.os3.su.
12 @ IN A 188.130.155.43
13 @ IN MX 10 mail
```

---

14	st11	IN	NS	ns11.os3.su.
15	ns	IN	A	188.130.155.43
16	www	IN	A	188.130.155.43
17	mail	IN	A	188.130.155.43
18	web	IN	CNAME	www
19	mob	IN	CNAME	www
20	ns1	IN	CNAME	ns
21	ns2	IN	CNAME	ns

---

**If Azat had not yet implemented the delegation, what information would you need to give him so that he can implement it?**

To setup delegation for my zone st10.os3.su. Azat must know three things:

1. **My zone:** st10.os3.su
2. **My ip address:** 188.130.155.43
3. **My nameserver:** ns10.os3.su

**What important requirement is not yet met for your subdomain?**

1. We need to setup secondary nameserver to provide fault tolerance.
2. We need to add SOA record for subdomain and A records for subdomain nameservers.