

## Lab Exercise 1: Getting Bind source, Compiling and Installation.

### Lab 1: Downloading & Installing BIND

Download BIND source from [www.isc.org](http://www.isc.org) or from workshop lab web server which is <http://192.168.100.1>

or download bind via ftp login: apnic password: apnic  
go to /home/apnic directory

```
% ftp 192.168.100.1
% mget bind*
```

Unpack BIND source using tar xvfz

```
% tar xvfz bind-9.3.2.tar.gz
```

change directory to bind-9.2.3 and run the configure script

```
% cd bind-9.3.2
% ./configure
```

\*DNSSEC requirements: you must have to include openssl option in configure script.

```
% ./configure --with-openssl
```

Compile the package by running make

```
% make
```

Install bind

```
% make install
```

Check if the correct version of bind was installed.

```
% named -v
```