Install bind9 package

root@ns2:/# apt-get install bind9
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following extra packages will be installed:
  bind9utils
Suggested packages:
  bind9-doc resolvconf
The following NEW packages will be installed:
  bind9 bind9utils
0 upgraded, 2 newly installed, 0 to remove and 0 not upgraded.
Need to get 472kB of archives.
After this operation, 1,425kB of additional disk space will be used.
Do you want to continue [Y/n]?
Get:1 http://mirror.cs.dixie.edu/ubuntu/ lucid-updates/main bind9utils 1:9.7.0.dfsg.P1-1ubuntu0.3 [121kB]
Get:2 http://mirror.cs.dixie.edu/ubuntu/ lucid-updates/main bind9 1:9.7.0.dfsg.P1-1ubuntu0.3 [351kB]
Fetched 472kB in 0s (6,401kB/s)
Preconfiguring packages ...
Selecting previously deselected package bind9utils.
(Reading database ... 40343 files and directories currently installed.)
Unpacking bind9utils (from .../bind9utils_1%3a9.7.0.dfsg.P1-1ubuntu0.3_amd64.deb ) ...
Selecting previously deselected package bind9.
Unpacking bind9 (from .../bind9_1%3a9.7.0.dfsg.P1-1ubuntu0.3_amd64.deb) ...
Processing triggers for man-db ...
Processing triggers for ufw ...
Processing triggers for ureadahead ...
Setting up bind9utils (1:9.7.0.dfsg.P1-1ubuntu0.3) ...
Setting up bind9 (1:9.7.0.dfsg.P1-1ubuntu0.3) ...
Adding group 'bind' (GID 110) ...
Done.
Adding system user 'bind' (UID 103) ...
Adding new user 'bind' (UID 103) with group 'bind' ...
Not creating home directory '/var/cache/bind'.
Not wrote key file '/etc/bind/rndc.key'
#
  * Starting domain name service... bind9

root@ns2:/>
Configure slave zone record

```
//
// Do any local configuration here
//

zone "dsctux.net" {
    type slave;
    file "db.dsctux.net";
    masters { 144.30.214.2; }
    allow-transfer { localhost; }
    allow-query { any; }
    notify no;
};

// Consider adding the 1918 zones here, if they are not used in your
// organization
//include "/etc/bind/zones.rfc1918";
```

```
- UU:----F1 named.conf.local All L13 (Conf[JavaProp])----------------------------------
Wrote /etc/bind/named.conf.local
```
Restart named after configuration

root@ns2:/etc/bind# emacs named.conf.local
root@ns2:/etc/bind# /etc/init.d/bind9 restart
  * Stopping domain name service... bind9
  * Starting domain name service... bind9
root@ns2:/etc/bind#