

```
//
// named.conf
//
// Provided by Red Hat bind package to configure the ISC BIND named(8) DNS
// server as a caching only nameserver (as a localhost DNS resolver only).
//
// See /usr/share/doc/bind*/sample/ for example named configuration files.
//

options {

listen-on port 53 { 192.168.2.33; 172.16.102.118;};

#listen-on-v6 port 53 { ::1; };

directory "/var/named";

dump-file "/var/named/data/cache_dump.db";

    statistics-file "/var/named/data/named_stats.txt";

    memstatistics-file "/var/named/data/named_mem_stats.txt";

allow-query{ 192.168.2.32; 172.16.102.122; };

allow-transfer{ 192.168.2.32; 172.16.102.122;};

recursion yes;

dnssec-enable yes;

dnssec-validation yes;

dnssec-lookaside auto;

};

logging {
    channel default_debug {
        file "data/named.run";
        severity dynamic;
    };
};

/*

zone "." IN {

type hint;

file "named.ca";

};

*/
```

```
key "external" {
    algorithm hmac-md5;
    secret "xxxxxxxx";
};

view "internal" {
    match-clients { !key external; 192.168.2/24; };
    recursion yes;
    allow-query { 192.168.2/24; };

    zone "jbrown.local" IN {

        type slave;

        file "slaves/jbrown.fwd";

        masters { 192.168.2.32; };

    };

    zone "2.168.192.in-addr.arpa" IN {

        type slave;

        file "slaves/jbrown.rev";

        masters { 192.168.2.32; };

    };

    include "/etc/named.rfc1912.zones";
};

view "external" {
    match-clients { !key external; 172.16.102/24; };
    recursion no;
    allow-query { 172.16.102/24; };

    zone "jbrown.local" IN {

        type slave;

        file "slaves/jbrown.fwd_ext";

        masters { 172.16.102.122; };

    };

    zone "102.16.172.in-addr.arpa" IN {

        type slave;

        file "slaves/jbrown.rev_ext";

        masters { 172.16.102.122; };

    };

};
```

0000-cb50-1658-71e2-ed9.txt

};

include "/etc/named.rfc1912.zones";

};

/*

include "/etc/named.rfc1912.zones";

*/

include "/etc/named.root.key";