

```
zone "example.com" IN {
type master;
file "forward.signed";
allow-update { none; };
};
```

We now have our signed zone ready, so just restart the *named* service on both machines.

Security Pillar 3

The third and final security measure is to serve different information to different machines. This will be implemented by using the view directive in *named.conf*. On the master server, start with a fresh copy of the *named.conf* file; so (back up and) delete your *named.conf* file and create a new one with the following lines:

```
acl "internal" { 192.168.0.1; };
acl "external" { 192.168.0.2; };
options {
    directory "/var/named";
    recursion no;
    #you can also add further options here
};
view "internal" {
    match-clients { "internal"; };
    zone "example.com" IN {
        type master;
        file "forward";
    };
};
view "external" {
    match-clients { "external"; };
    zone "example.com" IN {
        type master;
        file "forward_new";
    };
};
```

After this, run the following commands:

```
cp /var/named/forward /var/named/forward_new
chown root:named /var/named/forward_new
```

Now edit the contents of the *forward_new* file, and delete the last line so that it contains a record only for the server machine:

```
$TTL 1D
@ IN SOA server.example.com. root.server.example.com. (
0 ; serial
1D ; refresh
1H ; retry
1W ; expire
```

```
3H ) ; minimum
@ IN NS server.example.com.
server IN A 192.168.0.1
```

Set the DNS server to 192.168.0.1 for both the machines, and restart the *named* service. Try to ping both the machines from the first machine, which will happen successfully. Next, switch to the second machine with the IP 192.168.0.2. Now try to ping both the machines. You'll see that it pings *server.example.com* successfully, but fails to ping *client.example.com*. This is because the DNS server is using the *forward_new* file for this machine, as directed in the view directive, and since there is no record for *client.example.com* in that file, it is unable to find that machine. So, we have two different machines, two different zone files, and two different views.

As I end this article, I hope you now have a better insight into deploying a DNS server in a secure manner. Keep exploring and wait for our next encounter! 

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