

DNS Pinpoint Zone with Bind9

Add zone definition to /etc/bind/named.conf.local

```
zone "somehost.domain.tld" {
    notify no;
    type master;
    file "/etc/bind/somehost.domain.tld.zone";
};
```

Create pinpoint zone file /etc/bind/somehost.domain.tld.zone

```
$TTL 1D
@           IN      SOA     ns.domain.tld. hostmaster.domain.tld. (
                           2021071401      ; serial, todays date +
todays serial #
                           8H              ; refresh, seconds
                           2H              ; retry, seconds
                           1W              ; expire, seconds
                           1D )            ; minimum, seconds
                           ;
server
                           NS      ns          ; Inet Address of name
ns           IN      A       192.168.1.1
ns           IN      A       192.168.1.1
```

Remarks:

- The missing “” in the first A Record is not a typo.
- The closing “ns” is important, otherwise the zone file will fail to load.

[kb](#), [linux](#), [dns](#)

From:

<http://fortytwo.adurias.org/> - Fortytwo - Answer to the Ultimate Question of Life, the Universe, and Everything



Permanent link:

<http://fortytwo.adurias.org/bind9-pinpoint-zone>

Last update: **2022/07/15 08:24**