

DNS

How do I set up a reverse resolve for an IP net under BIND ?

A zone for the reverse resolve (PTR) is treated the same way as a zone for a normal domain.

An Example for the reverse zone of the IP net: 192.168.1.0/24

The zone is called: 1.168.192.in-addr.arpa

```
$TTL 86400 ; 1 day
1.168.192.in-addr.arpa. IN SOA ns1.dnsserver.de. root.ns1.dnsserver.de. (
YYYYMMDD01 ; serial
10800 ; refresh (3 hours)
3600 ; retry (1 hour)
604800 ; expire (1 week)
604800 ; minimum (1 week)
)
IN NS ns1.dnsserver.tld
IN NS ns2.dnsserver.tld

1 IN PTR reverse.name1.tld
2 IN PTR reverse.name2.tld
3 IN PTR reverse.name3.tld
```

Unique solution ID: #1387

Author: EUserV Support

Last update: 2012-07-16 11:52