

Installation

blah

Fichier de configuration

```
root-hints: "/etc/unbound/root.hints"

    local-zone: "0.10.in-addr.arpa." nodefault
    local-zone: "1.10.in-addr.arpa." nodefault
#    local-zone: "2.10.in-addr.arpa." nodefault
    local-zone: "3.10.in-addr.arpa." nodefault
    local-zone: "4.10.in-addr.arpa." nodefault
    local-zone: "5.10.in-addr.arpa." nodefault
    local-zone: "example.domain.com." nodefault

stub-zone:
    name: "1.10.in-addr.arpa."
    stub-addr: 10.4.1.1@5353
    stub-addr: 10.4.1.2@5353

#stub-zone:
#    name: "2.10.in-addr.arpa."
#    stub-addr: 10.4.1.1@5353
#    stub-addr: 10.4.1.2@5353

stub-zone:
    name: "3.10.in-addr.arpa."
    stub-addr: 10.4.1.1@5353
    stub-addr: 10.4.1.2@5353

stub-zone:
    name: "4.10.in-addr.arpa."
    stub-addr: 10.4.1.1@5353
    stub-addr: 10.4.1.2@5353

stub-zone:
    name: "5.10.in-addr.arpa."
    stub-addr: 10.4.1.1@5353
    stub-addr: 10.4.1.2@5353

stub-zone:
    name: "example.domain.com."
    stub-addr: 10.4.1.1@5353
    stub-addr: 10.4.1.2@5353
```

Configuration

The official list of the DNS root servers needs to be up-to-date (the Internet access provider or organizations like Google may provide DNS servers but it is always advisable to get information straight from the DNS root servers).

```
wget ftp://FTP.INTERNIC.NET/domain/named.cache -O /etc/unbound/root.hints
```

Edit `unbound.conf` to configure the service as wished.

If there is an authoritative DNS server behind Unbound (like NSD for example), serving local (or maybe even public) zones for the local network, then the relevant zones have to be declared as `local-zone` and `stub-zone` in `unbound.conf`:

Mise à jour

blah

Bibliographie

- site web officiel : <https://www.unbound.net/> ;
- Wikipedia : https://en.wikipedia.org/wiki/Unbound_%28DNS_server%29/fr ;
- https://calomel.org/unbound_dns.html ;
- etc.

From:

<http://www.mouet-mouet.net/> - **mouet-mouet !**

Permanent link:

<http://www.mouet-mouet.net/doku.php?id=maxime:openbsd:docs:unbound>

Last update: **2021/10/08 00:17**

