

# DNS Server

## Information about DNS Server

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### Topics:

#### BIND

- "named" process is using 100% CPU on RedHat/CentOS
- After upgrading from an older version of BIND, my clients cannot resolve external DNS information
- a template for a DNSSEC validating, caching only DNS Server (BIND)
- Backing up and restoring the DNS zone configuration data on BIND DNS servers on Mac OSX
- BIND vulnerabilities and updates
- Do I have to worry about these "update denied" messages in my logfiles?
- How can I hide the version number returned by BIND when receiving a query for "CH TXT version.bind"?
- How to enable DNSSEC validation in a resolving BIND DNS Server
- How to enable optional underscore checking for DNS Zones
- How to start/stop the BIND DNS Server in MacOS X 10.5/10.6
- manage DNSSEC zones with BIND and the Men & Mice Suite
- manage DNSSEC zones with NSEC3 using BIND and the Men & Mice Suite
- the "switchbind" tool and Men & Mice pre-compiled BIND9 packages

#### Can running a DNS Server be dangerous?

#### How to change the IP address of a DNS server

#### NSD

#### unbound

- a shell script to switch concurrent installed Unbound versions
- Configure DLV (DNSSEC Lookaside Validation) for Unbound
- configuring the unbound python module
- Deploying Unbound DNS Server on OpenBSD
- dig "+trace" and unbound
- Flavors of unbound - How to choose?
- High Availability with OSPF Backed Anycasting
- How to enable DNSSEC validation in Unbound
- Malware DNS Blacklisting with Unbound
- Solaris SMF Manifest XML File for Men & Mice compiled Unbound
- Unbound request-list demystified
- unbound with libev fails on Solaris 10 x86

#### Windows DNS Server

- Empty zones on slave servers on Windows 2008 Server