

D N S

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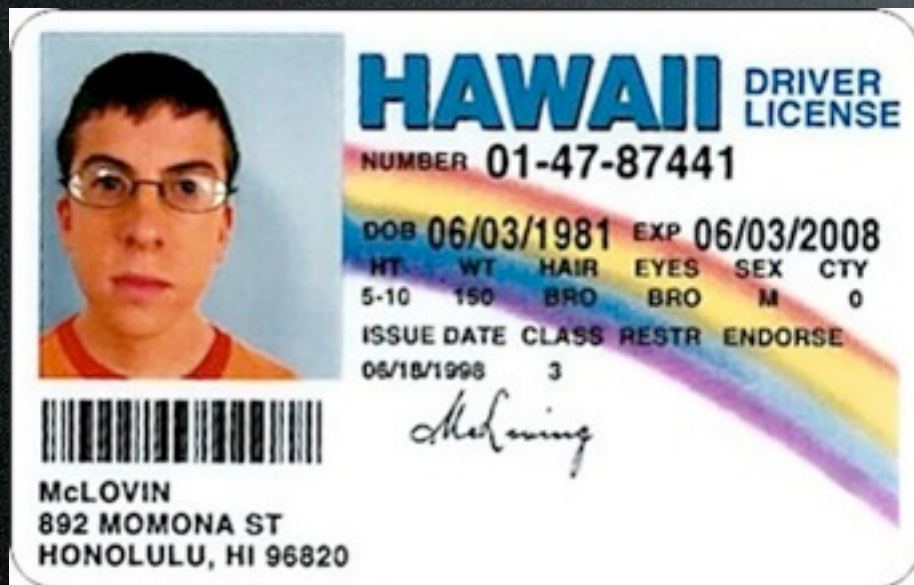


What is DNS?



DNS is like an address book we use to locate systems and services on the Internet.

What is DNS?



DNS is an identity mechanism.

Whoever can edit DNS, owns the domain.

DNS Structure

Local Servers → (Recursive)

The name server in System Preferences

Root Servers → Authoritative

Servers spread strategically around the world

Top-level Domain (TLD) →

Top-level domain servers: .com .net .biz .io, etc.

Start of Authority (SOA) →

Start of Authority is the name server for your company

Zone File

Configuration file for the SOA (Tells it who it is)

Where does DNS “Live”?

To find out where your DNS “lives”
(i.e. where the zone files are stored) use “whois”.

```
$whois backupminder.org
```

```
Name Server:NS10.DNSMADEEASY.COM
```

```
Name Server:NS11.DNSMADEEASY.COM
```

```
Name Server:NS12.DNSMADEEASY.COM
```

```
Name Server:NS13.DNSMADEEASY.COM
```

```
Name Server:NS14.DNSMADEEASY.COM
```


What's a Zone File?

- A “Zone File” holds the entries which make up your organization's DNS.
- The records in the Zone File become authoritative facts about your organization.

What's in a Zone File?

- A - the IP address for an FQDN (www.apple.com).
- CNAME - Points to an A record.
- MX - A record where mail should be delivered.
- NS - Declares name servers for a given domain.
- TXT - Facts about the domain.
- SRV - Advanced way to define services

Reading a Zone File

open <http://bit.ly/dnszone> to see this clearer

```
backupminder.org.      600  IN      A        216.70.89.143
www.backupminder.org.  3600 IN      A        216.70.89.143

calendar.backupminder.org.  3600 IN      CNAME    ghs.google.com.
docs.backupminder.org.    3600 IN      CNAME    ghs.google.com.
mail.backupminder.org.    3600 IN      CNAME    ghs.google.com.
community.backupminder.org. 3600 IN      CNAME    getsatisfaction.com.

backupminder.org.      3600 IN      MX       10 aspmx.l.google.com.
backupminder.org.      3600 IN      MX       20 alt1.aspmx.l.google.com.

backupminder.org.      3600 IN      TXT      "v=spf1 a include:_spf.google.com ~all"

_jabber._tcp.backupminder.org,  3600 IN      SRV      5 0      5269 xmpp-server.l.google.com.
_jabber._tcp.backupminder.org.  3600 IN      SRV      20      0      5269 xmpp-server1.l.google.com.
_xmpp-server._tcp.backupminder.org. 3600 IN      SRV      5 0      5269 xmpp-server.l.google.com.
_xmpp-server._tcp.backupminder.org. 3600 IN      SRV      20      0      5269 xmpp-server1.l.google.com.

backupminder.org.      86400 IN      NS       ns10.dnsmadeeasy.com.

backupminder.org. 86400 IN SOA ns10.dnsmadeeasy.com. dns.dnsmadeeasy.com. 2009010112 43200 3600 1209600 180
```


Split DNS

- Common in SMB and SOHO markets with internal servers (rumpus, profile manager, etc)
- How will this look in LAN to WAN router?
 - External
 - ftp.backupminder.org A 173.230.133.218
 - Internal
 - ftp.backupminder.org A 192.168.20.10

173.230.133.218 - Office's External IP address
192.168.20.10 - Server's internal IP address
Where will **ftp.backupminder.org** resolve?

External Lookup
always gets WAN address

173.230.133.218 WAN

Router



192.168.20.1 LAN

Internal FTP Server
192.168.20.10

Internal Client computer
192.168.20.119

Control DNS at the Router

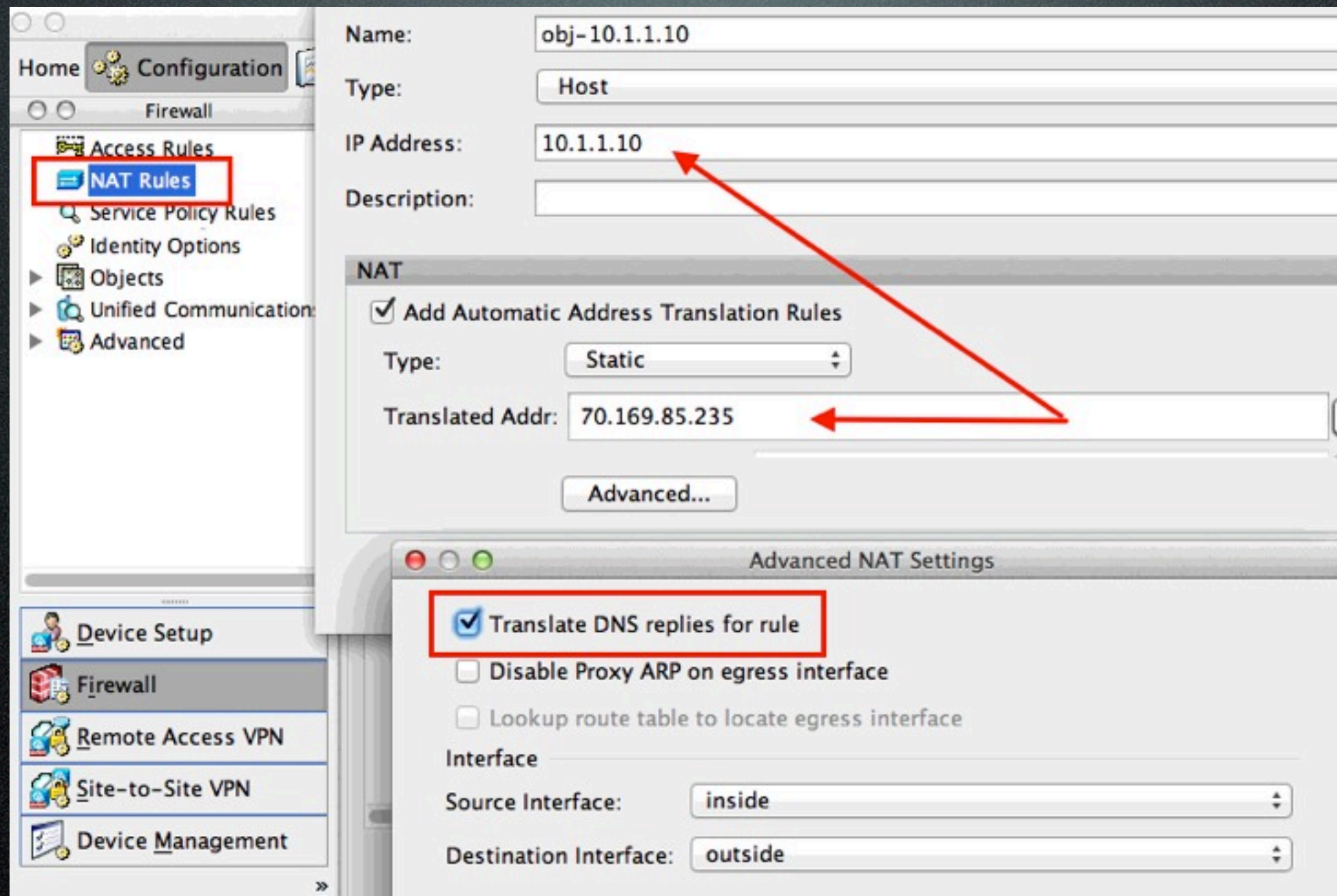
DNS Hosts Editor

Find:  

<input type="checkbox"/>	IP Address	Hostnames	Description
<input checked="" type="checkbox"/>	192.168.16.248	files	
<input checked="" type="checkbox"/>	192.168.16.245	mail;intranet;www;ltc	
<input checked="" type="checkbox"/>	192.168.16.245	files.home.eunicemanor.com	

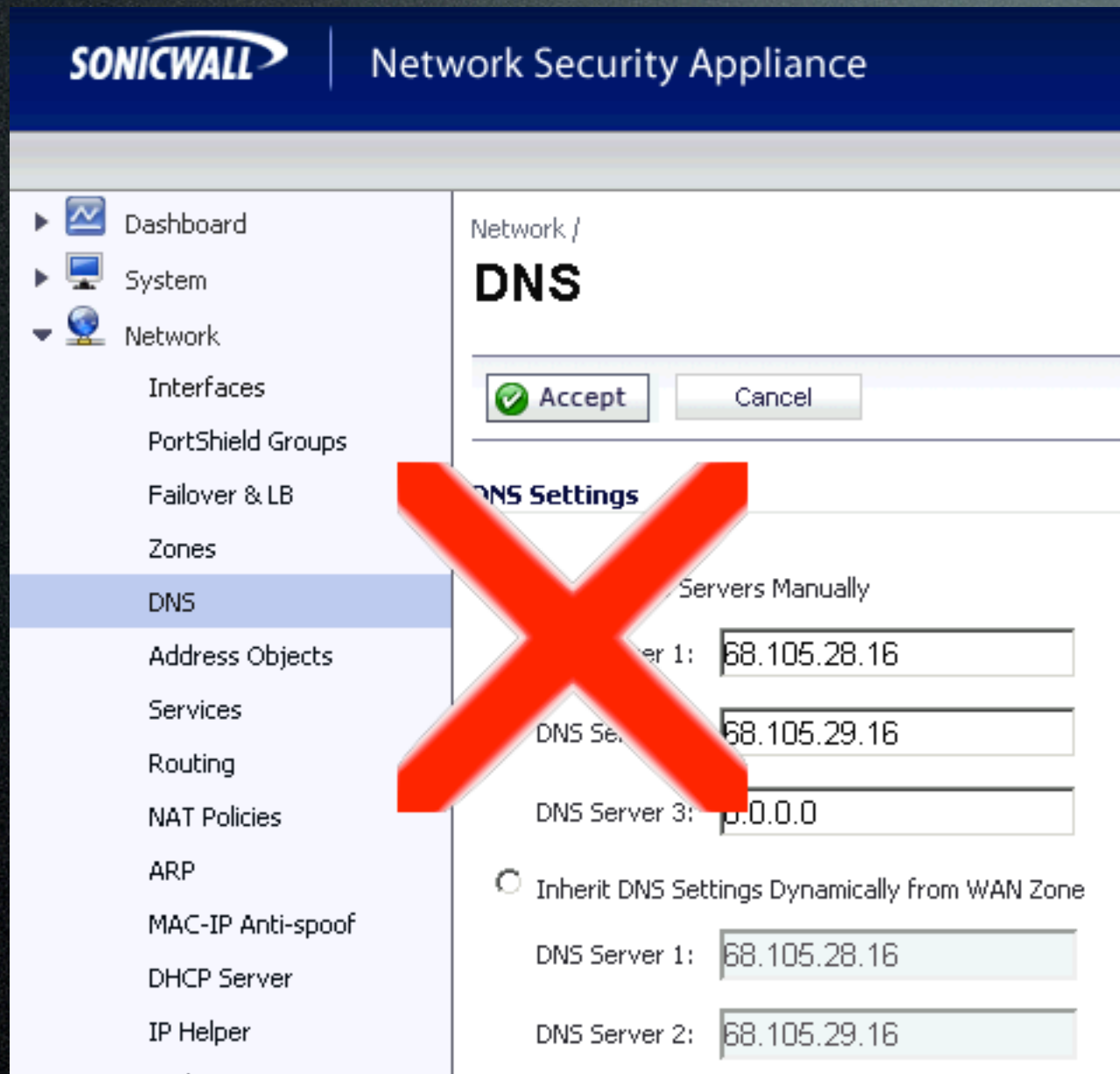
Use semicolons (;) to separate individual hostnames in a row.

Control DNS at the Router



Control DNS at the Router

It's called DNS
NAT LoopBack



What if I don't have a public static IP?

Dynamic DNS

- Providers - Free or Paid
- DNS Update Clients
 - Software vs Router-embedded

```
backupminder.dyn.org A 198.2.52.2 (TTL 60)  
home.backupminder.org CNAME  
backupminder.dyn.org (TTL 7200)
```


Troubleshooting DNS

- Start at the beginning. Always.
- Use whois to confirm the domain & owner:

```
whois backupminder.org
```

```
Registrant:
```

```
Watchman Monitoring, Inc.
```

```
Name Server:NS10.DNSMADEEASY.COM
```

```
Name Server:NS11.DNSMADEEASY.COM
```

- Is the ownership correct?
- Can you make changes at the Name Servers?

Troubleshooting DNS

- Next Confirm the active DNS Server!
 - Check system preferences
 - `ipconfig getpacket en0` (or `en1` for wifi)
- Check records locally, and at another NS
 - `host server.domain.com`
 - vs
 - `host server.domain.com 8.8.8.8`
 - Is there a difference, what does that mean?

DNS Troubleshooting

- Using the built in resolution libraries vs query tools like nslookup dig
- DNS change propagation times / ttl
- dscacheutil -flushcache
- Host lookup:
 - host server.domain.com
 - host server.domain.com 8.8.8.8



Q&A

- Bring them on... you know you have them!
- consultants.apple.com
- acn-almuni@googlegroups.com
- watchmanmonitoring.com/acn-benefit