

RNDC & TSIG

What is RNDC?

- Remote Name Daemon Controller
- Command-line control of named daemon
- Usually on same host, can be across hosts
 - Locally or remotely

Configuring RNDC

- "rndc-confgen" generates lines to be added to two files
 - rndc.conf
 - named.conf

Generating the lines: > rndc-confgen

```
key "rndc-key" {
    algorithm hmac-md5;
    secret "rXxroiejf8937Bjf_+-532ktj/==";
};
Options {
    default-key "rndc-key";
    default-server 127.0.0.1;
    default-port 953;
#End of rndc.conf

# User with the followign in named.conf, adjusting the
# allow list as needed
# key "rndc-key" {
#     algorithm hmac-md5;
#     secret "rXxroiejf8937Bjf_+-532ktj/==";
# };
# controls {
#     inet 127.0.0.1 port 953
#     allow { 127.0.0.1; } keys { "rndc-key" };
# }
```

Using an rndc.conf file

- /etc/rndc.conf specifies defaults for rndc
- E.g.,

```
key "mdc-key" {
    algorithm hmac-md5;
    secret "dY7/uliR0fKGvi5z50+Q==";
};

options {
    default-key "mdc-key";
    default-server 127.0.0.1;
    default-port 953;
};
```

Enabling RNDC in the server – named.conf

- key definition


```
key mdc-key {
    secret "dY7/uliR0fKGvi5z50+Q=="; algorithm
    hmac-md5;
};
```

 - Warning: example secret looks good but is invalid (don't copy it!)
- controls statement


```
controls {
    inet 127.0.0.1 port 953 // for remote host, use
    allow { 127.0.0.1; } // actual IP
    keys { "mdc-key"; };
};
```

What can be done with RNDNC

- > rndc stop - kills server
- > rndc status - prints some information
- > rndc stats - generates stat file (named.stats)
- > rndc reload - refresh zone(s), with variations
- > rndc trace - increases debug level
- > rndc flush - removes cached data
- other commands in the ARM

TSIG

What is TSIG - Transaction Signature?

- A mechanism for protecting a message from a primary to secondary and vice versa
- A keyed-hash is applied (like a digital signature) so recipient can verify message
 - DNS question or answer
 - & the timestamp
- Based on a shared secret - both sender and receiver are configured with it

What is TSIG - Transaction Signature?

- TSIG (RFC 2845)
 - authorizing dynamic updates & zone transfers
 - authentication of caching forwarders
- Used in server configuration, not in zone file

Names and Secrets

- TSIG name
 - A name is given to the key, the name is what is transmitted in the message (so receiver knows what key the sender used)
- TSIG secret value
 - A value determined during key generation
 - Usually seen in Base64 encoding

Names and Secrets

- 'Looks' like the rndc key
 - BIND uses same interface for TSIG and RND C keys

Using TSIG to protect AXFR

- Deriving a secret

```
> dnssec-keygen -a <algorithm> -b <bits> -n host
<name of the key>
```

e.g.

```
> dnssec-keygen -a HMAC-MD5 -b 128 -n HOST
ns1-ns2.pcx.net
```

This will generate the key

```
> Kns1-ns2.pcx.net.+157+15921
```

```
>ls
```

```
➤ Kns1-ns2.pcx.net.+157+15921.key
```

```
➤ Kns1-ns2.pcx.net.+157+15921.private
```

Using TSIG to protect AXFR

- Configuring the key

- in named.conf file, same syntax as for rndc

- key { algorithm ...; secret ...; }

- Making use of the key

- in named.conf file

- server x { key ...; }

- where 'x' is an IP number of the other server

Configuration Example – named.conf

Primary server 10.33.40.46

```
key ns1-ns2.pcx.net {
    algorithm hmac-md5;
    secret "APlaceToBe";
};
server 10.33.50.35 {
    keys {ns1-ns2.pcx.net};
};
zone "my.zone.test." {
    type master;
    file "db.myzone";
    allow-transfer {
        key ns1-ns2.pcx.net ;};
};
```

Secondary server 10.33.50.35

```
key ns1-ns2.pcx.net {
    algorithm hmac-md5;
    secret "APlaceToBe";
};
server 10.33.40.46 {
    keys {ns1-ns2.pcx.net};
};
zone "my.zone.test." {
    type slave;
    file "myzone.backup";
    masters {10.33.40.46};
    allow-transfer {
        key ns1-ns2.pcx.net};
};
```

You can save this in a file and refer to it in the named.conf using 'include' statement:

```
include "/var/named/master/tsig-key-ns1-ns2";
```

TIME!!!

- TSIG is time sensitive - to stop replays
 - Message protection expires in 5 minutes
 - Make sure time is synchronized
 - For testing, set the time
 - In operations, (secure) NTP is needed

Other uses of TSIG

- TSIG was designed for other purposes as well
 - Protecting sensitive stub resolvers
 - This has proven hard to accomplish
 - Dynamic Update
 - Discussed later, securing this relies on TSIG

Questions ?
