



The ISP Column

An occasional column on things Internet

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DNSSEC - The Practice

Last month's column looked at the theory of DNSSEC, examining the additional Resource Records that are defined by DNSSEC, how these Resource Records are interpreted, and the manner in which these additional RR's can be used to authenticate DNS responses. All this is fine in theory, but how well does all this work in practice? In this column I'd like to describe my experiences in configuring a DNSSEC-aware DNS resolver, and setting up a DNSSEC-secured zone, and see how easy, or hard, it is to use DNSSEC in practice.

The Objective

In this exercise I would like to use DNSSEC to sign two DNS zones.. The first zone, *dnssec.potaroo.net*, is to be a signed zone which is a descendant from the unsigned zone *potaroo.net*. The second zone, *sub.dnssec.potaroo.net*, is to be a signed immediate descendant zone from the first signed zone. In theory the one trust anchor should be sufficient to validate both zones. I also would like to check that the signing was successful, so I'll need to construct a dnssec-aware local name resolver.

I'd like to complete this exercise without calling for any expert assistance, and, if possible, restrict myself to online documentation during this exercise. After all, if DNSSEC really is ready for deployment then installation of DNSSEC-aware tools and services should be a mundane exercise in following the documentation. As my primary guide through the steps of DNSSEC configuration using BIND I'll be using the latest version I can locate of a RIPE tutorial document, "DNSSEC HOWTO", <http://www.ripe.net/disi/dnssec_howto/dnssec_howto.pdf> . I'm using version 1.7 of this document, from April 2005.

My platform operating system environment is FreeBSD, and I'm currently running version 6.1 of this operating system. I'll be using the BIND implementation of DNS for both the resolver tools and library, and the BIND name server.

Step 1 - Getting Bind

As of September 2006 the latest BIND version is 9.3.2-P1, and its obtainable from the Internet Software Consortium <<http://www.isc.org>>. The source code for this release is at <<http://ftp.isc.org/isc/bind9/9.3.2-P1/bind-9.3.2-P1.tar.gz>>. This code pack also appears in the FreeBSD Ports collection (<http://www.freebsd.org/cgi/cvsweb.cgi/ports/dns/bind9>), so in this case I'll use the FreeBSD ports version, and follow the instructions associated with installation of this application.

Step 2 – Installing Bind9

I notice in looking through the Makefile for Bind there is a reference to OpenSSL:

```
.if defined(WITH_OPENSSL_PORT)
CONFIGURE_ARGS+=--with-openssl=${LOCALBASE}
.else
CONFIGURE_ARGS+=--without-openssl
.endif
```

So I'll install OpenSSL before moving on to Bind

```

# cd /usr/ports/security/openssl
# make
==> Vulnerability check disabled, database not found
=> openssl-0.9.8c.tar.gz doesn't seem to exist in /usr/ports/distfiles/.
=> Attempting to fetch from http://www.openssl.org/source/.
openssl-0.9.8c.tar.gz                                100% of 3236 kB 119 kBps
==> Extracting for openssl-0.9.8c
=> MD5 Checksum OK for openssl-0.9.8c.tar.gz.
=> SHA256 Checksum OK for openssl-0.9.8c.tar.gz.
...
#make install
...
# /usr/local/bin/openssl version
OpenSSL 0.9.8c 05 Sep 2006

```

And on to installing BIND9

```

#cd /usr/ports/dns/bind9
# make install
...

*****
*          ATTENTION          *
*****
* BIND 9 requires a good source of randomness to operate.      *
* It also requires configuration of rndc, including a       *
* "secret" key. If you are using FreeBSD 4.x, visit        *
* http://people.freebsd.org/~doug/randomness.html for      *
* information on how to set up entropy gathering. Users    *
* of FreeBSD 5.x or later do not need to do this step. If   *
* you are running BIND 9 in a chroot environment, make     *
* sure that there is a /dev/random device in the chroot.  *
*
* The easiest, and most secure way to configure rndc is      *
* to run 'rndc-confgen -a' which will generate the proper   *
* conf file, with a new random key, and appropriate file    *
* permissions.                                              *
*
*****
```

====> Compressing manual pages for bind9-base-9.3.2.1
 =====> Registering installation for bind9-base-9.3.2.1
 =====> SECURITY REPORT:
 This port has installed the following files, which may act as network
 servers and may therefore pose a remote security risk to the system.
 /usr/sbin/named-checkconf
 /usr/sbin/rndc
 /usr/sbin/lwresd
 /usr/bin/nsupdate
 /usr/bin/dig
 /usr/sbin/named
 /usr/bin/host
 /usr/sbin/dnssec-signzone
 /usr/bin/nslookup
 /usr/sbin/named-checkzone

If there are vulnerabilities in these programs there may be a security
 risk to the system. FreeBSD makes no guarantee about the security of
 ports included in the Ports Collection. Please type 'make deinstall'
 to deinstall the port if this is a concern.

For more information, and contact details about the security
 status of this software, see the following webpage:
<http://www.isc.org/index.php/sw/bind/bind9.3.php>

Looks like I also need to configure a random sources as well

```

# cd /etc/namedb
# rndc-confgen -a
Write key file "/etc/namedb/rndc.key"

```

Now to configure BIND. The first task is to configure named.conf.. It looks like the Bind installation has provided a handy shell script to generate the localhost zone files for IPv4 and IPv6:

```
# /bin/sh make-local-host  
# ls ./master  
local-host-v6.rev      local-host.rev
```

I'll use a relatively minimal configuration in the first instance and just configure up a local resolver, with DNSSEC enabled. Here's /etc/namedb/named.conf. The "dnssec-enable" option I found in "man named.conf". At this stage I'll omit the other two DNSSEC options, "dnssec-lookaside" and "dnssec-must-be-secure". The logging command I found in the DNSSEC tutorial notes.

Now I don't have any trust anchors configured at this stage, so not much should be happening in my local resolver relating to DNSSEC.. So lets start up the local resolver:

```
# /usr/sbin/named -c /etc/namedb/named.conf -d 3  
# ps auxw | grep named | grep -v grep  
root 29570 0.0 0.3 4076 3268 ?? Ss 3:40PM 0:00.08 /usr/sbin/named -c  
/etc/namedb/named.conf -d 3
```

And the log file also shows that named has started up:

```
named[29570]: starting BIND 9.3.2-P1 -c /etc/namedb/named.conf -d 3
named[29570]: command channel listening on 127.0.0.1#953
named[29570]: command channel listening on ::1#953
named[29570]: running
```

Step 3 – A DNSSEC-aware Local Resolver

Now I'll test a retrieval of the DNSKEY RR from a signed domain. This should fail validation as I have not configured any trusted keys at this stage.

```
# dig +dnssec DNSKEY se. @127.0.0.1
; <>> Di G 9.3.2-P1 <>> +dnssec DNSKEY se. @127.0.0.1
; (1 server found)
; global options: printcmd
; Got answer:
; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 55063
; flags: qr rd ra; QUERY: 1, ANSWER: 7, AUTHORITY: 10, ADDITIONAL: 1
;
; OPT PSEUDOSECTION:
; EDNS: version: 0, flags: do; udp: 4096
; QUESTION SECTION:
; se. IN DNSKEY
;
; ANSWER SECTION:
se. 3600 IN DNSKEY 256 3 5 A00tFn92ppHBGVcCKDMJ0+KZE+N0owsHbi PB
```

se.	3600	I N	DNSKEY	256	3	5	4mKruGCzVHkRdl k0gu7W j gj pw/5mVOXZeI 5 zKmt11EXwQ6MvrLycshUN3SDIm/hL6e9LJBC dyd2BVSqLAxs4eG1YPk5SzBGVeKSNMxYj ekn o/BT7cj 38nCDb1PLusP/wRLdsOYI G70== AOPH4Rkyd28gj 8v445LECVuJyRMEc+S2evl q XH0ti vUBDe00oT44rmt5HP3ZGKXCNwa1Nj OZ pJwak9AXi K4Vmht+8cz0dEg8FdDR36bn7Qn5 V1NF Jzg9GRKRFMbt/pvfkFdW/aELVbaRz50 R6okHFpdTstS3a0hkUSnEG7Lyj OSXI Q== AQPhX2HyqyQ/hZSo+Ra2I 2q10th6/3f34L42 +vXJi mGduypOUANYAKdT6x/c t0M9HgX2wh38 ZTB1T1vt xGmVMnHnWE6JSzzM9w0fAwnNh7aS j zOWWsj l Jkm6c+Q+5e3Suy05H2NnYxgZXnWU ChGpgDA5tTYD9p5VH6qF7okHAddew=- AQPrfmP4Rnc6pFUuhwdi AsCsAt1I hhgG3+3k +52j E5507LAJw7ve9v7he2yNrQ1 Hy1cl R/m I GAwp0i j NxAyOH1eNHrj 7xzXBAqZda7bWrFZ ON39NGsNUVfFEp0qoD6+lgMh4aeslj vZ2tY2 MGBlLzuHQDtp6SKcV6Ty6ZIZrrx11W== AwEAAaxPMcR2x0HbQV4WeZB6oEDX+r0QM65K bhTj rW1zaARmPhZZe3Y9i fgEuq7VZ/zGZud EGNWy+JZzs0l Uptwjg GwhU\$1558Hb4JKUbb OTcM 8pwXIj OE1 X3oDFVmj H0444gLkb0UKUf /mC7HvfWYH/Be22GnCl ri nKjp10g4ywz09Wg IMk7j bfW33gUKvi rTHr25GL7ST0uzBb5Usxt 8l gnyTUhs 1t3JwCY5hKZ6CqFxmAVZP20i gT i xi n/1LcrgX/KMEGd/buvF4qJCydui eHukuY 3H4XMacR+xi a2nI Upvm/oyWR8BW/hWdz0vnS CTh1Hf3xi YI eDb t/o10TQ09AO=
se.	3600	I N	RRSIG	DNSKEY	5	1	3600 20060915054256 20060909010558 32327 se. mc5o/4WR1tfugzj MT8Kyh08P2HcZSKdg1hzA VRqFGxi Bt6+xtm6Jki Yui KLxFkh9SG/Efx+v aj uQa3aQGPo5GSuEl L/+40UHLo0Efz/Fu+z rLEl I UNYcKj RshaZmgXPrZP8mS2Ykp71 Vs fRnGUxI F1utN6bi vvdI qm81KP174=
se.	3600	I N	RRSIG	DNSKEY	5	1	3600 2006101400000 20060831093257 17686 se. dS9hm5y4z/tWc5MPAAti rei dpfLdu+oKzc60 i dV7LEt5GYN1a0D9RcGj OFZMZ0gu4zyR7ri W/FovBB4anGtzl YXbxcpdqSRYSOFOCi kmI p1 vYa9GQbfffUQBau8Gj ckdSU/18LsGi Ai PI Pm9 XI S0a8oYZo6eVCTPtCi XEJaRYuwoEAUJ8xQ3 aKBxpYpqol fX96o5YOU0W0twdAS08NI XG897 Yp1FnDI azPhn5guWSraoovn3MG4j vM3ruBpn Lzv3ZZVew4rWZ7RXmG76mwg461vgj hI +3cQf fzAi ffl qr+DSx3Le2dnJbsSESGKRMrTe0gf8 78ni BGwOr0aj VbFUml Q==
;; AUTHORITY SECTION:							
se.	172800	I N	NS	a. ns. se.			
se.	172800	I N	NS	b. ns. se.			
se.	172800	I N	NS	c. ns. se.			
se.	172800	I N	NS	d. ns. se.			
se.	172800	I N	NS	e. ns. se.			
se.	172800	I N	NS	f. ns. se.			
se.	172800	I N	NS	g. ns. se.			
se.	172800	I N	NS	h. ns. se.			
se.	172800	I N	NS	i. ns. se.			
se.	172800	I N	RRSIG	NS 5 1 172800 20060916234318 20060910050559 32327 se. OpfexJaa98S1Fd0wEmI dC687K100CW0oKMG0h0hMTaR KE0SmVI 1WvDsRAEtT4xj s71orLzj i XOR8e330ux9nDs 6E8110F5W4Hfce2dSURCVdvMUI qI eB21Roq/i y0j Ji k vFhI MF2FeX6+0j zFnDokA3SDNmWUKZj cx7LUwR PLg=			
;; Query time: 471 msec ;; SERVER: 127.0.0.1#53(127.0.0.1) ;; WHEN: Sun Sep 10 15:41:29 2006 ;; MSG SIZE rcvd: 1652							

The critical line of output here was:

```
;; flags: qr rd ra; QUERY: 1, AUTHORITY: 10, ADDITIONAL: 1
```

The “ad” flag (“ad stands for “Authenticated Data” – which appears to be a rather important flag for DNSSEC!) is missing from the response flags. I expected this, as the configuration file omitted to load any trust keys.

This manual configuration of trust keys is perhaps the most frustrating and broken part of DNSSEC, and I suspect is the characteristic that will be the major factor in the demise of DNSSEC, if it turns out that DNSSEC fails to gain self-

sustaining levels of deployment. The DNS root is not signed, nor are many, if not most, of the top level domains immediately under the root. And yet, somehow, I need to tell my resolver what zone keys should be trusted as roots of a trust model. Frankly, I don't have a clue as to which key values I should trust and which I should reject. So to make the resolver work I'll take an amazingly insecure short cut and place the DNSKEY for the .se domain I just retrieved into my named configuration file.

```
# tail named.conf
trusted-keys {
    "se." 257 3 5 "AwEAAaxPMcR2x0HbQV4WeZB6oEDX+r0QM65KbhTj rW1ZaARmPhEZze3Y
9ifgEuq7vZ/zGZUdEGNWy+JZzus0I Uptwgj GwhUS1558Hb4JKUbb0TcM
8pwXIj0EiX3oDFVmj H0444gLkBOUKUF/mC7HvfYH/Be22GnCl ri nKjp
10g4ywz09WglMK7j bFW33gUKvi rTHr25GL7STQUzBb5Usxt8l gnyTUhs
1t3JwCY5hKZ6CqFxmAVZP20i gTi xi n/1LcrgX/KMEGd/buvF4qJCydui
eHukuY3H4XMACR+xia2nl UPvm/oyWR8BW/hWdz0vnSCThI Hf3xi YI eDb
t/o10TQ09A0=";
};
```

Once more I'll start up the resolver daemon:

```
# /usr/sbin/named -c /etc/namedb/named.conf
# tail /var/log/messages
named[29605]: starting BIND 9.3.2-P1 -c /etc/namedb/named.conf -d 3
named[29605]: command channel listening on 127.0.0.1#953
named[29605]: command channel listening on ::1#953
named[29605]: running
```

Now lets perform a test on .se.

```
# dig +dnssec +multiline DNSKEY se. @127.0.0.1
; <>> DiG 9.3.2-P1 <>> +dnssec +multiline DNSKEY se. @127.0.0.1
; (1 server found)
; global options: printcmd
; Got answer:
; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 45272
; flags: qr rd ra ad; QUERY: 1, ANSWER: 7, AUTHORITY: 0, ADDITIONAL: 1

; OPT PSEUDOSECTION:
; EDNS: version: 0, flags: do; udp: 4096
; QUESTION SECTION:
se.           IN  DNSKEY
; ANSWER SECTION:
se.           3600  IN  DNSKEY 256 3 5 (
        AQQtFn92ppHBGVcCKDMJQ+KZE+NOowsHbj PB4mKruGCz
        VHKRdl k0gu7Wj gj pw/5mVOXZe15zKmt11ExwQ6MvrLyc
        shUN3SDIm/hL6e91 JBCdyd2BVSqLAxs4eG1YPk5SzBGV
        eKSNMxYj ekno/BT7cj 38nCDb1PLusP/wRLdsOY1G7Q==
        ) ; key id = 17474
se.           3600  IN  DNSKEY 256 3 5 (
        AQP4Rkyd28gj 8v445LECVuJyRMEc+S2evI qXH0ti vUB
        De0oT44rmt5HP3ZGKXCNwa1Nj OZpJwak9AXi K4Vmht+
        8cz0dEg8FdDR36bn70n5V1NfJzg9GRKRFMbt/pvfkFdW
        /aELVbaRz50R6okHFpdTstS3a0hkUSnEG7Lyj QSXI Q ==
        ) ; key id = 54245
se.           3600  IN  DNSKEY 256 3 5 (
        AQPX2HyqyQ/hZSo+Ra2l 2q10th6/3f34L42+vXJI mgd
        uypQUANYAKdT6x/c0M9HgX2wh38ZTB1T1vtxGmVMnHN
        wE6JSzzM9w0fAwnNh7aSj z0WWsj Jkm6c+Q+5e3Suy05
        H2NnYxgZXnWUCHgpgDA5tTYD9p55VH6qF7okHAddew ==
        ) ; key id = 32327
se.           3600  IN  DNSKEY 256 3 5 (
        AQPfmP4Rnc6pFUuHwdi AsCsAt1IhhgG3+3k+52j E550
        7LAJw7ve9vv7he2yNrQ1 Hy1cl R/ml GAwp0ij NxAy0H1e
        NHrj 7xzXBaqZda7bWrFZ0N39NGsNUVFFEp0qoD+wgMh
        4aeslj vZ2tY2MGBmLZuHQDtp6SKcV6Ty6ZI Zrrx11w ==
        ) ; key id = 20825
se.           3600  IN  DNSKEY 257 3 5 (
        AwEAAaxPMcR2x0HbQV4WeZB6oEDX+r0QM65KbhTj rW1Z
        aARmPhEZze3Y9i fgEuq7vZ/zGZUdEGNWy+JZzus0I Upt
        wj GwhUS1558Hb4JKUbb0TcM8pwXIj0EiX3oDFVmj H04
        44gLkBOUKUF/mC7HvfYH/Be22GnCl ri nKjp10g4ywz0
        9WglMK7j bFW33gUKvi rTHr25GL7STQUzBb5Usxt8l gny
        TUhs1t3JwCY5hKZ6CqFxmAVZP20i gTi xi n/1LcrgX/KM
        EGd/buvF4qJCydui eHukuY3H4XMACR+xia2nl UPvm/oy
        WR8BW/hWdz0vnSCThI Hf3xi YI eDbt/o10TQ09A0=
        ) ; key id = 17686
```

```

se.          3600 IN RRSIG DNSKEY 5 1 3600 20060915054256 (
               20060909010558 32327 se.
               mc5o/4wR1tfugzj MT8Kyh08P2HcZSKdg1hzAVRqFGxi B
               t6+xtm6Jki Yui KLxFkh9SG/Efx+vaj uQa3aG0FPo5GSu
               EI L/+40UHL0Efz/Fu+ZrLEI I uNYcKj RshazRmgXPrZP
               8mS2Ykp7I VsfrnGUxI F1utN6bi vvd1 qm81KP174= )
se.          3600 IN RRSIG DNSKEY 5 1 3600 20061014000000 (
               20060831093257 17686 se.
               dS9hM5y4z/tWc5MPAAti rei dpfLdu+oKzc60i dV7LEt5
               GYN1a0D9RcGj OFZMZ0gu4zyR7ri W/FovBB4anGtzI YXb
               xcpsqSRYSOFOCi kml p1vYa9GQbfffUOBau8Gj ckdsU/18
               LsGi Ai PI Pm9XI SOa8oYZo6eVCTPtci XEJaRYuwoEAUJ8
               xQ3akBxPyPqo1 FX96o5Y0UOW0twdAS08NI XG897Yp1Fn
               DI azPhn5guWSraoovn3MG4j vM3ruBpnLzv3ZZVew4rWZ
               7RXmG76mwg461vgj hI +3cQffzAi ffl1qr+DSx3Le2dnJb
               sSESGKRMrTe0gf878ni BGwOr0aj VbFUmI Q== )

;; Query time: 423 msec
;; SERVER: 127.0.0.1#53(127.0.0.1)
;; WHEN: Sun Sep 10 15:45:30 2006
;; MSG SIZE rcvd: 1343

```

The ad flag is set in the answer section, indicating that the answer was authenticated. Success! What did the DNSSEC debug log make of this? It seems that the local resolver had managed to decide to trust this key.

```

# tail /var/log/named-dnssec.log
vali dating @0x824c000: se DNSKEY: starting
vali dating @0x824c000: se DNSKEY: attempting positive response vali dating
vali dating @0x824c000: se DNSKEY: verify rdataset: success
vali dating @0x824c000: se DNSKEY: signed by trusted key; marking as secure
vali dator @0x824c000: dns_vali dator_destroy

```

Now who else has published keys that I may want to configure? This may be a fine question, but, once more, I have no idea what the answer should be. It seems that this technology was intended to be a top-down comprehensively signed structure, where all I would need use to seed DNSSEC was the current key for the DNS root, and all other DNS keys could be validated by performing a backward walk towards the root. And for as long as the root remains unsigned, and for as long as the next level down, the top level domains remain unsigned, then anyone attempting to perform DNSSEC checks on resolver outcomes is pretty much indulging in a pointless exercise.

So right now I have a DNSSEC-aware resolver, and because I have decided to dynamically load a DNS zone key arbitrarily, I can perform key resolution on a limited set of domains under .se. Precisely which set of domains under .se can be validated using DNSSEC I can't tell in advance. Some work in terms of validation, some do not. I cannot tell if a response for a query relating to a sub-domain of .se should have additional authentication data or not. As far as I can tell this is not a terribly useful outcome, so I'll spend a little time looking around for some more trust anchors. The RIPE NCC publish a set of trust anchors at <<https://www.ripe.net/projects/disi//keys/>>. I'll load these as trust anchors into my named.conf file and test these:

```

# dig +dnssec www.ripe.net A @127.0.0.1
; <>> DiG 9.3.2-P1 <>> +dnssec www.ripe.net A @127.0.0.1
; (1 server found)
; global options: printcmd
; Got answer:
; ->>HEADER<- opcode: QUERY, status: NOERROR, id: 51789
; flags: qr rd ra ad; QUERY: 1, ANSWER: 4, AUTHORITY: 0, ADDITIONAL: 1

; OPT PSEUDOSECTION:
; EDNS: version: 0, flags: do; udp: 4096
; QUESTION SECTION:
; www.ripe.net.           IN      A

; ANSWER SECTION:
www.ripe.net.        600     IN      CNAME   kitewww.ripe.net.
www.ripe.net.        600     IN      RRSIG   CNAME   5 3 600 20061010051144 20060910051144 15917
ripe.net. BcB934sDbz8Gi oujh T8z0Aum5v1hBq7+82JhXCucdORFsAqHtkI cRSn
Oxhp89Mu/EbugkRBFBaZoV61j BhRODL1/j LD2p0qyZ8j WWre4El cAo7s
wE/xSolrrutwyA5RB090dtGI NX0JbarkaE9LBVQb1v0MDKdGj pNzonPW WVxsZ7i oddqCJax5+r7W+q1HI mhSKU8f
kitewww.ripe.net.    3600    IN      A       193.0.0.214
kitewww.ripe.net.    3600    IN      RRSIG   A 5 3 172800 20061010051144 20060910051144 15917
ripe.net. OBFOity7FDxApqEMBGCOMBqgFP+ePVKeL/ZLI BmV9j 6j 1B97U++/6NIQ
pgw8PJYx826y/7tCsT3L0m3dnzJdVkcE9No/VptB/kYRcQLRI YnSL4F8
gt5sw5H7NBD4+w8orwf1GG9Lqmff2q0rZU7ti RP1i 7U9/ASLTj 2i /9H D+ASg/I ye66pcLdOoPQVCNnfCL1m9GfH

; Query time: 1657 msec

```

```
; SERVER: 127.0.0.1#53(127.0.0.1)
; WHEN: Mon Sep 11 10:56:07 2006
; MSG SIZE  rcvd: 460
```

Again the “ad” flag bit appears to be set, so this response appears to be valid. How about a non-existent name within the ripe.net zone?

```
# dig +dnssec A nonexistent.ripe.net @127.0.0.1

; <>> Di G 9.3.2-P1 <>> +dnssec A nonexistent.ripe.net
; global options: printcmd
; Got answer:
; ->>HEADER<- opcode: QUERY, status: NXDOMAIN, id: 42805
; flags: qr rd ra ad; QUERY: 1, ANSWER: 0, AUTHORITY: 1, ADDITIONAL: 1

; OPT PSEUDOSECTION:
; EDNS: version: 0, flags: do; udp: 4096
; QUESTION SECTION:
nonexistent.ripe.net.           IN      A

; AUTHORITY SECTION:
ripe.net.                      3600    IN      SOA     ns-pri.ripe.net. ops.ripe.net. 2006091101 43200 7200
1209600 7200
ripe.net.                      3600    IN      RRSIG   SOA 5 2 172800 20061011051206 20060911051206 15917
ripe.net. jKMONWMI g4YnzzYotmcRJ9VSbHdNTkEYdbRV/RYnq9urgu8DP0ca6TSC
rZQpwEaMsth4PKHcf09hx3uKCP1HcI +Dx8U91KwWZQ5s+8o3FAW76I9
FhZLQmg9GVDYU202VAcGWvmuYFe0uhI 6Br2d7h3zSGi vkaX81Vd40I gD sGA2sb2NAcT+TF3Sm0ots01JJPhs1Vfw
ripe.net.                      3600    IN      NSEC    adsI.ripe.net. A NS SOA MX RRSIG NSEC DNSKEY
ripe.net.                      3600    IN      RRSIG   NSEC 5 2 7200 20061011051206 20060911051206 15917
ripe.net. koQhABkByga7YCGwu6pGuqi k9y1j 4aeeRU9gbkpA7YJULj pYj AnFv0dG
+4xBydI7jT/9NOYf90pKRdp3Cgv8ZKTMf1 yD/rkyxWQXYuj zhPnLS1H
iOvw+Wj hRMv5oJ7HmZSI CrcJ34zq+SWhHKuCOH60hnray7eTTpQqt1dd +ptj ZsXctw2bl tY0826a2ukRrD8HRI Kj
niletest.ripe.net.            3600    IN      NSEC    np-console.ripe.net. A RRSIG NSEC
niletest.ripe.net.            3600    IN      RRSIG   NSEC 5 3 7200 20061011051206 20060911051206 15917
ripe.net. wr1LMfpPhtalxe1Kcx/SSmB/Wq9cez+Dey00PX05i do2nMD8pdqS0zGs
168Y0ol 5JaC0fP6dgj tTFq3AqabF+egPjwmQbJS2hRGYPXWq74UQS81L
SG2hs6Bj orj /MNNL/5eMoPrDeG8I ALTI cavfgf1 GoetOTokwaOSU+bEp 0qK3/LMuUQ9i esUzUx0x8KWoR+fG/Mt9

; Query time: 1112 msec
; SERVER: 127.0.0.1#53(127.0.0.1)
; WHEN: Tue Sep 12 08:11:14 2006
; MSG SIZE  rcvd: 752
```

The “ad” bit is set, which tells me that the answer came from the original zone file, and the relevant NSEC record tells me that there are no names between niletest.ripe.net and np-console.ripe.net. How about querying nl.netlabs.nl ?

```
# dig +dnssec DNSKEY nl.netlabs.nl @127.0.0.1

; <>> Di G 9.3.2-P1 <>> +dnssec DNSKEY nl.netlabs.nl @127.0.0.1
; (1 server found)
; global options: printcmd
; Got answer:
; ->>HEADER<- opcode: QUERY, status: NOERROR, id: 24068
; flags: qr rd ra; QUERY: 1, ANSWER: 2, AUTHORITY: 4, ADDITIONAL: 1

; OPT PSEUDOSECTION:
; EDNS: version: 0, flags: do; udp: 4096
; QUESTION SECTION:
nl.netlabs.nl.                  IN      DNSKEY

; ANSWER SECTION:
nl.netlabs.nl.                  86386   IN      DNSKEY 257 3 5
AQPzzTWMz8qSWI QI fRnPckx2Bi VmkVN6LPup03mbz7FhLSnm26n6i G9N
Lby97Ji 453aWZY3M5/xJBS0S2vWtco2t8C0+x01bc/d6ZTy32DHchpW
6rDH1vp86LI +ha0tmwy9Q0P7y2bVw5zSbFcerefk8qCUBgfHm9bHzMG1U BYtEI Q==
nl.netlabs.nl.                  86386   IN      RRSIG   DNSKEY 5 2 86400 20060902172237 20060803172237 43791
nl.netlabs.nl.                  86386   IN      RRSIG   DNSKEY 5 2 86400 20060902172237 20060803172237 43791
nl.netlabs.nl.                  86386   IN      RRSIG   DNSKEY 5 2 86400 20060902172237 20060803172237 43791
nl.netlabs.nl.                  86386   IN      RRSIG   DNSKEY 5 2 86400 20060902172237 20060803172237 43791
nl.netlabs.nl. fcoLufPkFt0h1 zDp6cvT4ZXeFnHAI D0sWz10Wr5cnSDW9/TKmEI PeRyY
sb0HocNNi Tg1GI +wzi VWI MEK87CJYi 11+E3I XOLZr0fz/I 4I z0i Zl r7N
DEwwYMGlyFopWpkh3ThJoi otVktEKJH0zF/Ki e+OZHFlol fcf8dVMOTu ntg=

; AUTHORITY SECTION:
nl.netlabs.nl.                  86386   IN      NS      open.nl.netlabs.nl.
nl.netlabs.nl.                  86386   IN      NS      omval.tednet.nl.
nl.netlabs.nl.                  86386   IN      NS      ns7.domain-registry.nl.
nl.netlabs.nl.                  86386   IN      RRSIG   NS 5 2 86400 20060902172237 20060803172237 43791
nl.netlabs.nl. fcoLufPkFt0h1 zDp6cvT4ZXeFnHAI D0sWz10Wr5cnSDW9/TKmEI PeRyY
sb0HocNNi Tg1GI +wzi VWI MEK87CJYi 11+E3I XOLZr0fz/I 4I z0i Zl r7N
DEwwYMGlyFopWpkh3ThJoi otVktEKJH0zF/Ki e+OZHFlol fcf8dVMOTu ntg=

; Query time: 17 msec
```

```
; SERVER: 127.0.0.1#53(127.0.0.1)
; WHEN: Mon Sep 11 11:05:41 2006
; MSG SIZE rcvd: 611
```

Actually this one looks like it was never going to work – the dates on the RRSIG Resource Records indicate key expiry on the 2nd September, and I'm conducting this test on the 11th of September. The key has expired for this zone.

So it looks like the DNSSEC resolver works, after a fashion, although I have to say that the treatment of trust anchors is relatively useless for all but the most trivial of exercises.

Can I do anything better in terms of discovery of trust keys in the absence of a comprehensively signed DNS structure starting at the root? It appears that RFC4431 contains a potential answer to this problem of fragmented trust anchors. This document describes a DNSSEC Lookaside Validation (DLV) DNS Resource Record. In this approach the trust anchors are retrieved from a lookaside location, and by configuring the credentials of the DLV publisher into the resolver, then the resolver will be aware to recognise as trust anchors all those zones that have registered with the DLV publisher. The configuration details for the ISC-operated DLV service are published at <<http://www.isc.org/index.pl?ops/dlv/>>. Using the configuration steps at that URL my named.conf now has an additional trusted key, this one for dlv.isc.org.

So into the trusted-keys section of named.conf I've added

```
dl v. i sc. org. 257 3 5
"AQPap3+2+i tqZpuuj LA/j /eI Eyl s9HGo9W8rm1uVpWOzZX4vi yFQyGL91YKGUA2uTQ1ZHWbJ36KYI Jpt8ZZ+
tul i smJw9/AUUnNzI PgxCfq5C2MOGVh33nF60k67ppi apMyS0aDFbAQf5Vcc3L+BwfJvkXsZK73nD3gBEcdcmuJej eQ==";
```

and into the options section I've added

```
dnssec-lookaside . trust-anchor dl v. i sc. org;
```

Now - how do I know this lookaside is working? I don't! I don't know who has lodged their zone keys with the operators of this service, nor can I see from any of the online information where such information can be obtained. So how am I to know how to test this lookaside service? Which domains have I implicitly added to my trusted set? It seems to me that there is some critical information that is lacking here, and in its current state the lookaside exercise is one that looks rather like one of futility.

So in the absence of any decent details, lets try a guess - if this lookaside service, operated by ISC, is working, then I should expect that a query for the A record of www.isc.org should validate via this lookaside mechanism - right?

Wrong.

```
# dig +dnssec A www.isc.org
; <>> Di G 9.3.2-P1 <>> +dnssec A www.isc.org
; global options: printcmd
; Got answer:
; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 15499
; flags: qr rd ra; QUERY: 1, ANSWER: 2, AUTHORITY: 0, ADDITIONAL: 1
;
; OPT PSEUDOSECTION:
; EDNS: version: 0, flags: do; udp: 4096
; QUESTION SECTION:
; www.isc.org.           IN      A
;
; ANSWER SECTION:
www.isc.org.          600     IN      A      204.152.184.88
www.isc.org.          600     IN      RRSIG   A 5 3 600 20061010193344 20060910193344 57956
isc.org. T/1vQD0mTrmf7fKAJ8gkRH4t/J2zgCx4YPkLzj PANexJbj sxrTkDq/u0
WgL050sXHmHxVTPwZA96+0+oFkoq2/MXB1 YbnM3U1xTfFTFWT3fcuxmL
Hc6kCa9UbD/7hPwt/VrvB38Y9pHLeDj 7Ehr8+EfaR0cdJzuvpfSEN/SS 084=
;
; Query time: 1593 msec
; SERVER: 127.0.0.1#53(127.0.0.1)
; WHEN: Tue Sep 12 08:01:02 2006
; MSG SIZE rcvd: 223
#
```

The “ad” flag is missing in the response. What went wrong?

The log file relating to this query indicates that dlv.isc.org appears to validate, but that www.isc.org is not included in the DLV service (or at least that's my interpretation of the following voluminous debug output):

```
val i dati ng @0x824b000: . NS: starting
val i dati ng @0x824b000: . NS: looking for DLV
val i dati ng @0x824b000: . NS: plain DNSSEC returns unsecure (.): looking for DLV
val i dati ng @0x824b000: . NS: looking for DLV dlv.isc.org
val i dati ng @0x824b000: . NS: findl vsep: creating fetch for dlv.isc.org DLV
val i dati ng @0x824b000: . NS: DLV lookup: wait
val i dati ng @0x824b800: dlv.isc.org DLV: starting
val i dati ng @0x824b800: dlv.isc.org DLV: attempting negative response validation
val i dati ng @0x824b800: dlv.isc.org DLV: nsecvalidate: creating validator for dlv.isc.org SOA
    val i dati ng @0x824f000: dlv.isc.org SOA: starting
    val i dati ng @0x824f000: dlv.isc.org SOA: attempting positive response validation
        val i dati ng @0x824f000: dlv.isc.org SOA: get_key: creating fetch for dlv.isc.org DNSKEY
val i dati ng @0x824f800: www.isc.org A: starting
val i dati ng @0x824f800: www.isc.org A: looking for DLV
val i dati ng @0x824f800: www.isc.org A: plain DNSSEC returns unsecure (.): looking for DLV
val i dati ng @0x824f800: www.isc.org A: looking for DLV www.isc.org.dlv.isc.org
val i dati ng @0x824f800: www.isc.org A: findl vsep: creating fetch for www.isc.org.dlv.isc.org DLV
val i dati ng @0x824f800: www.isc.org A: DLV lookup: wait
val i dati ng @0x825a000: dlv.isc.org DNSKEY: starting
val i dati ng @0x825a000: dlv.isc.org DNSKEY: attempting positive response validation
val i dati ng @0x825a000: dlv.isc.org DNSKEY: verify rdataset: success
val i dati ng @0x825a000: dlv.isc.org DNSKEY: signed by trusted key; marking as secure
val i dator @0x825a000: dns_val i dator_destroy
    val i dati ng @0x824f000: dlv.isc.org SOA: in fetch_callback_validator
    val i dati ng @0x824f000: dlv.isc.org SOA: keyset with trust 7
    val i dati ng @0x824f000: dlv.isc.org SOA: resuming validate
    val i dati ng @0x824f000: dlv.isc.org SOA: verify rdataset: success
    val i dati ng @0x824f000: dlv.isc.org SOA: marking as secure
val i dati ng @0x8258000: www.isc.org.dlv.isc.org DLV: starting
val i dati ng @0x8258000: www.isc.org.dlv.isc.org DLV: attempting negative response validation
val i dati ng @0x8258000: www.isc.org.dlv.isc.org DLV: nsecvalidate: creating validator for
dlv.isc.org SOA
    val i dati ng @0x8258800: dlv.isc.org SOA: starting
    val i dati ng @0x8258800: dlv.isc.org SOA: attempting positive response validation
    val i dati ng @0x8258800: dlv.isc.org SOA: keyset with trust 7
    val i dati ng @0x8258800: dlv.isc.org SOA: verify rdataset: success
    val i dati ng @0x8258800: dlv.isc.org SOA: marking as secure
    val i dator @0x8258800: dns_val i dator_destroy
val i dati ng @0x8258000: www.isc.org.dlv.isc.org DLV: in authval i dated
val i dati ng @0x8258000: www.isc.org.dlv.isc.org DLV: resuming nsecvalidate
val i dati ng @0x8258000: www.isc.org.dlv.isc.org DLV: nsecvalidate: creating validator for
isc.org.dlv.isc.org NSEC
    val i dati ng @0x8258800: isc.org.dlv.isc.org NSEC: starting
    val i dati ng @0x8258800: isc.org.dlv.isc.org NSEC: attempting positive response validation
    val i dati ng @0x8258800: isc.org.dlv.isc.org NSEC: keyset with trust 7
    val i dati ng @0x8258800: isc.org.dlv.isc.org NSEC: verify rdataset: success
    val i dati ng @0x8258800: isc.org.dlv.isc.org NSEC: marking as secure
    val i dator @0x824f000: dns_val i dator_destroy
val i dati ng @0x824b800: dlv.isc.org DLV: in authval i dated
val i dati ng @0x824b800: dlv.isc.org DLV: resuming nsecvalidate
val i dati ng @0x824b800: dlv.isc.org DLV: nsecvalidate: creating validator for dlv.isc.org NSEC
    val i dati ng @0x824f000: dlv.isc.org NSEC: starting
    val i dati ng @0x824f000: dlv.isc.org NSEC: attempting positive response validation
    val i dati ng @0x824f000: dlv.isc.org NSEC: keyset with trust 7
    val i dati ng @0x824f000: dlv.isc.org NSEC: verify rdataset: success
    val i dati ng @0x824f000: dlv.isc.org NSEC: marking as secure
    val i dator @0x824f000: dns_val i dator_destroy
val i dati ng @0x824b800: dlv.isc.org DLV: in authval i dated
val i dati ng @0x824b800: dlv.isc.org DLV: looking for relevant nsec
val i dati ng @0x824b800: dlv.isc.org DLV: nsec proves name exists (owner) data=0
val i dati ng @0x824b800: dlv.isc.org DLV: resuming nsecvalidate
val i dati ng @0x824b800: dlv.isc.org DLV: nonexistence proof found
val i dator @0x824b800: dns_val i dator_destroy
    val i dator @0x8258800: dns_val i dator_destroy
val i dati ng @0x8258000: www.isc.org.dlv.isc.org DLV: in authval i dated
val i dati ng @0x8258000: www.isc.org.dlv.isc.org DLV: looking for relevant nsec
val i dati ng @0x8258000: www.isc.org.dlv.isc.org DLV: nsec range ok
val i dati ng @0x8258000: www.isc.org.dlv.isc.org DLV: resuming nsecvalidate
val i dati ng @0x8258000: www.isc.org.dlv.isc.org DLV: in checkwidcard: *.isc.org.dlv.isc.org
val i dati ng @0x8258000: www.isc.org.dlv.isc.org DLV: looking for relevant nsec
val i dati ng @0x8258000: www.isc.org.dlv.isc.org DLV: nsec range ok
val i dati ng @0x8258000: www.isc.org.dlv.isc.org DLV: nonexistence proof found
val i dator @0x8258000: dns_val i dator_destroy
val i dati ng @0x824b000: . NS: in dlvfetched: ncache nxrrset
val i dati ng @0x824b000: . NS: DLV not found
val i dati ng @0x824b000: . NS: marking as answer
val i dator @0x824b000: dns_val i dator_destroy
```

```

val i d a t i n g @0x824f800: www. i sc. org A: i n dl v fetched: ncache nxdomain
val i d a t i n g @0x824f800: www. i sc. org A: Looking for DLV i sc. org. dl v. i sc. org
val i d a t i n g @0x824f800: www. i sc. org A: fi nddl vsep: creating fetch for i sc. org. dl v. i sc. org DLV
val i d a t i n g @0x824f800: www. i sc. org A: DLV I lookup: wait
val i d a t i n g @0x824f000: i sc. org. dl v. i sc. org DLV: starting
val i d a t i n g @0x824f000: i sc. org. dl v. i sc. org DLV: attempting negative response validation
val i d a t i n g @0x824f000: i sc. org. dl v. i sc. org DLV: nsecval i date: creating validator for dl v. i sc. org
SOA
    val i d a t i n g @0x81cd000: dl v. i sc. org SOA: starting
    val i d a t i n g @0x81cd000: dl v. i sc. org SOA: attempting positive response validation
    val i d a t i n g @0x81cd000: dl v. i sc. org SOA: keyset with trust 7
    val i d a t i n g @0x81cd000: dl v. i sc. org SOA: verify rdataset: success
    val i d a t i n g @0x81cd000: dl v. i sc. org SOA: marking as secure
    val i d a t o r @0x81cd000: dns_val i dator _destroy
val i d a t i n g @0x824f000: i sc. org. dl v. i sc. org DLV: i n authval i dated
val i d a t i n g @0x824f000: i sc. org. dl v. i sc. org DLV: resuming nsecval i date
val i d a t i n g @0x824f000: i sc. org. dl v. i sc. org DLV: nsecval i date: creating val i dator for
i sc. org. dl v. i sc. org NSEC
    val i d a t i n g @0x81cd000: i sc. org. dl v. i sc. org NSEC: starting
    val i d a t i n g @0x81cd000: i sc. org. dl v. i sc. org NSEC: attempting positive response validation
    val i d a t i n g @0x81cd000: i sc. org. dl v. i sc. org NSEC: keyset with trust 7
    val i d a t i n g @0x81cd000: i sc. org. dl v. i sc. org NSEC: verify rdataset: success
    val i d a t i n g @0x81cd000: i sc. org. dl v. i sc. org NSEC: marking as secure
    val i d a t o r @0x81cd000: dns_val i dator _destroy
val i d a t i n g @0x824f000: i sc. org. dl v. i sc. org DLV: i n authval i dated
val i d a t i n g @0x824f000: i sc. org. dl v. i sc. org DLV: looking for relevant nsec
val i d a t i n g @0x824f000: i sc. org. dl v. i sc. org DLV: nsec proves name exists (owner) data=0
val i d a t i n g @0x824f000: i sc. org. dl v. i sc. org DLV: resuming nsecval i date
val i d a t i n g @0x824f000: i sc. org. dl v. i sc. org DLV: nonexistence proof found
val i d a t o r @0x824f000: dns_val i dator _destroy
val i d a t i n g @0x824f800: www. i sc. org A: i n dl v fetched: ncache nxrrset
val i d a t i n g @0x824f800: www. i sc. org A: Looking for DLV org. dl v. i sc. org
val i d a t i n g @0x824f800: www. i sc. org A: DNS_R_COVERINGNSEC
val i d a t i n g @0x824f800: www. i sc. org A: covering nsec: not i n range
val i d a t i n g @0x824f800: www. i sc. org A: fi nddl vsep: creating fetch for org. dl v. i sc. org DLV
val i d a t i n g @0x824f800: www. i sc. org A: DLV I lookup: wait
val i d a t i n g @0x824f000: org. dl v. i sc. org DLV: starting
val i d a t i n g @0x824f000: org. dl v. i sc. org DLV: attempting negative response validation
val i d a t i n g @0x824f000: org. dl v. i sc. org DLV: nsecval i date: creating val i dator for dl v. i sc. org SOA
    val i d a t i n g @0x81cd000: dl v. i sc. org SOA: starting
    val i d a t i n g @0x81cd000: dl v. i sc. org SOA: attempting positive response validation
    val i d a t i n g @0x81cd000: dl v. i sc. org SOA: keyset with trust 7
    val i d a t i n g @0x81cd000: dl v. i sc. org SOA: verify rdataset: success
    val i d a t i n g @0x81cd000: dl v. i sc. org SOA: marking as secure
    val i d a t o r @0x81cd000: dns_val i dator _destroy
val i d a t i n g @0x824f000: org. dl v. i sc. org DLV: i n authval i dated
val i d a t i n g @0x824f000: org. dl v. i sc. org DLV: resuming nsecval i date
val i d a t i n g @0x824f000: org. dl v. i sc. org DLV: nsecval i date: creating val i dator for ns-ext. dl v. i sc. org
NSEC
    val i d a t i n g @0x81cd000: ns-ext. dl v. i sc. org NSEC: starting
    val i d a t i n g @0x81cd000: ns-ext. dl v. i sc. org NSEC: attempting positive response validation
    val i d a t i n g @0x81cd000: ns-ext. dl v. i sc. org NSEC: keyset with trust 7
    val i d a t i n g @0x81cd000: ns-ext. dl v. i sc. org NSEC: verify rdataset: success
    val i d a t i n g @0x81cd000: ns-ext. dl v. i sc. org NSEC: marking as secure
    val i d a t o r @0x81cd000: dns_val i dator _destroy
val i d a t i n g @0x824f000: org. dl v. i sc. org DLV: i n authval i dated
val i d a t i n g @0x824f000: org. dl v. i sc. org DLV: looking for relevant nsec
val i d a t i n g @0x824f000: org. dl v. i sc. org DLV: nsec proves name exist (empty)
val i d a t i n g @0x824f000: org. dl v. i sc. org DLV: resuming nsecval i date
val i d a t i n g @0x824f000: org. dl v. i sc. org DLV: nonexistence proof found
val i d a t o r @0x824f000: dns_val i dator _destroy
val i d a t i n g @0x824f800: www. i sc. org A: i n dl v fetched: ncache nxrrset
val i d a t i n g @0x824f800: www. i sc. org A: Looking for DLV dl v. i sc. org
val i d a t i n g @0x824f800: www. i sc. org A: DLV not found
val i d a t i n g @0x824f800: www. i sc. org A: marking as answer
val i d a t o r @0x824f800: dns_val i dator _destroy

```

That's a massive amount of diagnostic output for an authentication failure!

I think about I've gone about as far as I can with the resolver configuration. If I, as an operator of a DNS resolver, am prepared to spend large amounts of time to track down trust anchor keys of DNS zones, and regularly monitor their currency, and re-fetch as necessary, then I can validate a subset of the DNS. Given the relatively small amount of time I'm prepared to spend on this task I suspect that this subset of the DNS will be exceptionally small. If I am prepared to trust a lookaside service then I can potentially validate a greater fraction of the DNS name space, but, frankly, I have no idea what is behind the DLV curtain, and as a consumer who is concerned enough about the validity of the DNS to arm my resolver with DNSSEC, then in its current incarnation DLV is not doing much for me at all.

Interestingly, if I want to use DNSSEC at the application level I can't see any readily available tools at all right now. The 'standard' application level queries to the DNS are through the `gethostbyname()` library call, and this interface has no clear way in which to add DNSSEC validation switches. It would appear that if I want to write an application that looks at DNSSEC validation outcomes of DNS queries then I need to write my own code right down to the DNS call primitives. Personally, I liked the `gethostbyname()` abstraction of the interface to the DNS, and I'd strongly prefer the availability of a similar abstraction of a DNSSEC-aware name resolution call.

Even if I had a `gethostbyname_with_dnssec_validation()` call the situation is still not entirely clear – what should my application do if the DNSSEC validation check fails? Should it generate a popup dialogue with the user, alerting the user to the validation problem and requesting whether to proceed or not? The impression that many folk have is that the standard user response to certificate invalidity pop-up warnings is to direct the application to proceed in any case. If these were to be the case with DNSSEC pop-ups, and users would simply say "proceed" in any case then there is a real issue about the true value of DNSSEC to the end user. And, of course the DNS is used in various internal functions, where there is no clear mechanism for user alerts and intervention. If such a daemon detects a DNSSEC invalidity condition should it refuse to continue, or log the event and continue in any case? The more generic question is what should happen once you arm an application with sufficient capability to check the authenticity of information received over a network. Should the validation provide a yes/no condition for continuing with the application, or should it be interpreted as a preference, or should it be disregarded? As I don't have the time in this exercise to construct a DNSSEC-aware application this remains an open question here. If DNSSEC were universally deployed, then the answer may be clearer. Given a situation of partial deployment of DNSSEC the absence of DNSSEC credentials in a response does not necessarily mean that there has been a faked DNS response, but on the other hand you simply cannot be sure.

Step 4 – Signing a Zone

The next part of the exercise with DNSSEC is to sign a zone. I'll set up a zone just for this purpose, so I'll call it "dnssec.potaroo.net".

This zone is relatively simple:

```
$TTL 86400
$ORIGIN dnssec.potaroo.net.

@ IN SOA dns0.potaroo.net. gi.h.potaroo.net. (
    2006090803 ; Serial
    3h ; Refresh
    15 ; Retry
    1w ; Expire
    3h ) ; Minimum

;
;

; name servers
;
;
;
IN      NS      dns0.potaroo.net.
IN      NS      dns1.potaroo.net.

; subdomains
;
;
;
sub     IN      NS      dns0.dnssec.potaroo.net.
IN      NS      dns1.dnssec.potaroo.net.

; zone A records
;
;
;
www    IN      A       203.50.0.6
bgp    IN      A       203.50.0.159
bgp2   IN      A       203.50.0.33
dns0   IN      A       203.50.0.18
dns1   IN      A       203.50.0.6

; wildcard
;
;
*      IN      A       203.50.0.18
```

The first task is to generate some keys to sign the zone. I'll choose a 1024 bit key size , and use split Key Signing Keys and Zone signing keys. The first key I'll generate is the Zone signing key. I'll use the RIPE tutorial for the command syntax for this command:

```
# dnssec-keygen -r/dev/random -a RSASHA1 -b 1024 -n ZONE dnssec.potaroo.net
Kdnssec.potaroo.net.+005+03755
```

The command has generated two files, one with the public key information in the form of a DNSKEY record, and the other is the description of the private key. Here's the public key file:

```
# cat Kdnssec.potaroo.net.+005+03755.key
dnssec.potaroo.net. IN DNSKEY 256 3 5 AQ08xvbN4hZ8bn926wpM8c9UqqhqcF45v73k4J/YSu+6o/QsPCKwJoDY
xMH3s5ZONJ1gLU0scI ZZKDYVHPW3Txt59bHrn739osnQ80Rb0GVTH/Vi
//L3BGj ZrZr+PWtH2Vb3wl hruj Mej 2m4E2Mth/Xj SDAhYZWCNhJGOnP H6G6Ww==
```

I'll repeat this process for the key signing key, adding "-f KSK" to the command:

```
# dnssec-keygen -r/dev/random -f KSK -a RSASHA1 -b 1024 -n ZONE dnssec.potaroo.net
Kdnssec.potaroo.net.+005+29022
```

I now have four key files:

```
# ls Kdns*
Kdnssec.potaroo.net.+005+03755.key      Kdnssec.potaroo.net.+005+29022.key
Kdnssec.potaroo.net.+005+03755.private  Kdnssec.potaroo.net.+005+29022.private
```

AS per the tutorial instructions, I'll copy the public keys into the named master zone area, and include them into the dnssec.potaroo.net zone file

```
# tail /etc/namedb/master/dnssec.potaroo.net
:
: wi l dcard
:
*           IN      A          203. 50. 0. 18
$incl ude Kdnssec.potaroo.net.+005+03755.key      ; zone si gning key
$incl ude Kdnssec.potaroo.net.+005+29022.key      ; key si gning key
```

Before signing the zone, maybe I should check it for syntactic correctness:

```
# named-checkzone -D dnssec.potaroo.net dnssec.potaroo.net
zone dnssec.potaroo.net/IN: loaded serial 2006090802
dnssec.potaroo.net.                      86400 IN SOA      dns0.potaroo.net. gih.potaroo.net.
2006090802 10800 15 604800 10800
dnssec.potaroo.net.                      86400 IN NS       dns0.potaroo.net.
dnssec.potaroo.net.                      86400 IN NS       dns1.potaroo.net.
dnssec.potaroo.net.                      86400 IN DNSKEY   256 3 5
AQ08xvbN4hZ8bn926wpM8c9UqqhqcF45v73k4J/YSu+6o/QsPCKwJoDY
xMH3s5ZONJ1gLU0scI ZZKDYVHPW3Txt59bHrn739osnQ80Rb0GVTH/Vi
//L3BGj ZrZr+PWtH2Vb3wl hruj Mej 2m4E2Mth/Xj SDAhYZWCNhJGOnP H6G6Ww== ; key id = 3755
dnssec.potaroo.net.                      86400 IN DNSKEY   257 3 5
AQPSON9BUnuQ08i en6Wi baSsKddzStW4TEuJrSzez0L79DFqHe0Vvuh
Jr+9JM0mJuQGUj VcXDG1gBRQboi FJ6e+G6si bl KI kzXCLSX709YqYtyv
1AMyEbYWLTwRvKoj ZSzr2LyKqeKGfQWdoA8a1M6XRuChBl wxMwo515fs edIyYw== ; key id = 29022
*, dnssec.potaroo.net.                   86400 IN A        203. 50. 0. 18
bgp. dnssec.potaroo.net.                86400 IN A        203. 50. 0. 159
bgp2. dnssec.potaroo.net.               86400 IN A        203. 50. 0. 33
dns0. dnssec.potaroo.net.              86400 IN A        203. 50. 0. 18
dns1. dnssec.potaroo.net.              86400 IN A        203. 50. 0. 6
sub. dnssec.potaroo.net.               86400 IN NS       dns0.dnssec.potaroo.net.
sub. dnssec.potaroo.net.               86400 IN NS       dns1.dnssec.potaroo.net.
www. dnssec.potaroo.net.               86400 IN A        203. 50. 0. 6
OK
```

Looks good enough! Now to sign the zone. Again I'll use a command format following the RIPE tutorial.

```
# /usr/local/sbin/dnssec-signzone -r /dev/random -o dnssec.potaroo.net.
-k Kdnssec.potaroo.net.+005+29022 dnssec.potaroo.net Kdnssec.potaroo.net.+005+03755.key
dnssec.potaroo.net.signed
```

I should see a signed zone file in the file dnssec.potaroo.net.signed:

```
# cat dnssec.potaroo.net.signed
: File written on Fri Sep 8 19:08:32 2006
: dnssec_signzone version 9.3.2
```

dnssec. potaroo. net.	86400	I N SOA	dns0.potaroo.net. gi.h.potaroo.net. (2006090803 ; serial 10800 ; refresh (3 hours) 15 ; retry (15 seconds) 604800 ; expire (1 week) 10800 ; minimum (3 hours))
	86400	RRSIG	SOA 5 3 86400 20061008080832 (20060908080832 3755 dnssec.potaroo.net. syLogFkxP1KI EkYp4Pi c6qgW1Nr16powl zx+ VbpdA/erzxRdARD11 77F56N7TB+v3aS82aLh BLIN+N+fOMzHEo/JNWVI 0xj n95pRDD3gyZSoE+ aWG21MokMbTBxF2pYmFA1ENNKKK+pSXuVvsS dAP+kCvqT6Pf067+m2chsqbh+uA=)
	86400	NS	dns0.potaroo.net.
	86400	NS	dns1.potaroo.net.
	86400	RRSIG	NS 5 3 86400 20061008080832 (20060908080832 3755 dnssec.potaroo.net. p2kKL4gzl m8nkr4l pXyz4Fi rWWXti yXc5X/ Ns2NYC3CNYDNI RFHzE1 14RZ008R9z4aoQI f0 jXi di JZ2BgxzmykVJUa7AwGi rVtr+6WDJrd i f9tm7UdYN2powrP9o2l q0DKhwYk8i 4Dyj dd 9kwt7/x44ZECzEj 7w30GfW4uvy8=)
	10800	NSEC	*. dnssec. potaroo. net. NS SOA RRSIG NSEC DNSKEY
	10800	RRSIG	NSEC 5 3 10800 20061008080832 (20060908080832 3755 dnssec.potaroo.net. h75DS6C11 GLPRbqtz9+KV4oSui dA+Bdt6geq q6NRrneNGA6Rr00FK4Td9AQs1+JpM3Kri DI 5 LKqQM7yMarC7aE3v/23i W9YqFv3Z6Ppj W7Ze oEhalNCV3Kg4tVmI LsoGEp/EWtgNTnXkJdkD hW+o91s7XVnGm07m9JKU0u8sS2E=)
	86400	DNSKEY	256 3 5 (A0Q8xvbN4hZ8bn926wpM8c9UqqhqcF45v73k 4J/YSu+6o/QsPCkWj0DYxMH3s5Z0NJI gLUQs c1 ZZKDYVHPW3Txt59bHrn739osnQ80Rb0GVT H/Vi //L3BGj ZrZr+Pwth2Vb3wi hruj Mej 2m4 E2Mth/Xj SDAhYZVWCNhJG0nPH6G6Ww==); key id = 3755
	86400	DNSKEY	257 3 5 (AQPSOR9BunuQ08i en6Wi baSsKddzzstW4TEu JrSzezQL79DFqHe0vVuhr+j9JMqJuQGUj Vc XDG1gBR0boi FJ6e+G6si b1KI kzXCLSX709Yq Ytyv1AMyEbYWLTwRvKoj ZSZr2LyKqeKGfqWd oA8a1M6XRuChBl wxMwo5I fsedi yYw==); key id = 29022
	86400	RRSIG	DNSKEY 5 3 86400 20061008080832 (20060908080832 3755 dnssec.potaroo.net. EMXe20wX8CN0eAg1 exEMSI GUuApel B/zW1z pHhZ+i /9YFE2bmmWaj 6-j tfMMW8tvj l qdEFH 8T0i hsMaPhu0nMqnqTrKTNS4Y4DkHq+05N6a 3yS1h/uFRFBn2rA5EquVNGZM6TRI Oi weDSn 1HsWy5-Fi QcCFubsVJj CyqG/Rxo=)
	86400	RRSIG	DNSKEY 5 3 86400 20061008080832 (20060908080832 29022 dnssec.potaroo.net. pl mpAtyi QI NPi ORci b1 cry9eofJhvm6mkxZS nL50b4x/g+DC02kXmhFCsVnNSU9ATAwRI OhY PG85LaC7FdfWd0ud5l +AVvVPRB+8aX1scS/8 /k05AbJuxT3b6ezCEhu2FSuRKN3uskV5Af4N 1nBBVmfWd7vXR53Q6KCuclWj Bvmg=)
*. dnssec. potaroo. net.	86400	I N A	203. 50. 0. 18
	86400	RRSIG	A 5 3 86400 20061008080832 (20060908080832 3755 dnssec.potaroo.net. UTLI JPY60i aVo8skJKbI j KF+Dz0ZFJi PGSLM EmmzHVI YNeI j pQNK/o5j c1 dDv7S4MZ+MJg31 MLPxuStBWe8El fwU4w+e0X38dXP1fPs2Mj z2 RyG/dw2krgrvVRfQDa27UJVurxDxoQTykEwW7 yYzAdA6oVf1Ekj yTF80/CxrGVy0=)
	10800	NSEC	bgp. dnssec. potaroo. net. A RRSIG NSEC
	10800	RRSIG	NSEC 5 3 10800 20061008080832 (20060908080832 3755 dnssec.potaroo.net. ThBI Ngb7kHEq5t+wunmN/uTxI E5Z3nxI 29e9 eFFi dmBmMo459/oXeu8w8kh9U0X2TQ1og8L 3GQwLN075JrbsgMOSGzhNVD5b7Yj 7PZNPWa7 M408z7ok3Dru5X0Yf4NV5f0RUsvHhBn0Br+/ 6wTSdnpl /mQvGk5EmCKPwkvhzqE=)
bgp. dnssec. potaroo. net.	86400	I N A	203. 50. 0. 159
	86400	RRSIG	A 5 4 86400 20061008080832 (20060908080832 3755 dnssec.potaroo.net. Bj QFfi Lai 0xP4rKI zT90vteuVR3kr2NBYZgM WMQxbSK6X4b84hE6HTRpary71bXXBvcKXI t7 MpWX97m1A9KScR7b37h084ZE11 6b86eaN3f9 Ad+9X1NXPw/RdrQZXby5xkyNSB0ol pM8R0Jz kKGgi +005tn703TyBWMrI CznI aA=)
	10800	NSEC	bgp2. dnssec. potaroo. net. A RRSIG NSEC

	10800	RRSIG	NSEC 5 4 10800 20061008080832 (20060908080832 3755 dnssec. potaroo. net. Sj j K20pKnv514pUd0cfTMkgpqggI j vcf+1NP fi zuFXMj OewJbdskKx9FaRHwrDNv0pnwdyy adgv+TBRLLZhtHr1p07aFfPyXCnsABffnPhWc Os/xb1mAhAmPt f3f7Ri /CxrF5HFQF/I HHbHW UUHzU2dkM8w0HzkGP/0Pv5oND0o=) 203. 50. 0. 33
bgp2. dnssec. potaroo. net.	86400	IN A	A 5 4 86400 20061008080832 (20060908080832 3755 dnssec. potaroo. net. fuYkcuj F/mi EDcfSEPPAC/5wvYg6MmEqml sg xFTwDykT0otCSdsy5R/20meDtWbYWqw1Wb5 7zTuBmSJprk1 Ti eq69j 8PTr4y3JGEsNeGA14 1fDMpqdT29kgvWJHK1 ZyEJ7Hj 2zV9Wu0rp6 6hzW7pKz/xm9+Xv2ssx+u5nfrXU=)
	10800	NSEC	dns0. dnssec. potaroo. net. A RRSIG NSEC
	10800	RRSIG	NSEC 5 4 10800 20061008080832 (20060908080832 3755 dnssec. potaroo. net. S+X4oHey+hi zmSF8d73877qYGK782ujLg0A dHnOD9R0SoI Sri KfSD+I /q+47ckBhsaMx5B 9j MTRwor1fKZH8XKKyi Nsu0j JqH1 84sh2ZeK fGmGPEZpDZR+Pk2bi QRSpJo9tH29B0fsSE/0 fGDj I mgkRhuj nMI A/7RA10i I PFO=) 203. 50. 0. 18
dns0. dnssec. potaroo. net.	86400	IN A	A 5 4 86400 20061008080832 (20060908080832 3755 dnssec. potaroo. net. LpbFDJtud6wqXVLnurpxkCuYti Fak00Hfk1 F qJfs/R9xGwNi zeS4f2+dR/rGnwxDw522qdT JFI BXbBR9RG9pSeq0CK/i vNSF8dPc7URbl4e EORWkgf9fE87x6cd2CHea0rcgHDx bCZX594R oWeutR9WohUPovs0aT1f0t2C9Gs=)
	10800	NSEC	dns1. dnssec. potaroo. net. A RRSIG NSEC
	10800	RRSIG	NSEC 5 4 10800 20061008080832 (20060908080832 3755 dnssec. potaroo. net. fGmGPEZpDZR+Pk2bi QRSpJo9tH29B0fsSE/0 fGDj I mgkRhuj nMI A/7RA10i I PFO=) 203. 50. 0. 18
dns0. dnssec. potaroo. net.	86400	IN A	A 5 4 86400 20061008080832 (20060908080832 3755 dnssec. potaroo. net. LpbFDJtud6wqXVLnurpxkCuYti Fak00Hfk1 F qJfs/R9xGwNi zeS4f2+dR/rGnwxDw522qdT JFI BXbBR9RG9pSeq0CK/i vNSF8dPc7URbl4e EORWkgf9fE87x6cd2CHea0rcgHDx bCZX594R oWeutR9WohUPovs0aT1f0t2C9Gs=)
	10800	NSEC	dns1. dnssec. potaroo. net. A RRSIG NSEC
	10800	RRSIG	NSEC 5 4 10800 20061008080832 (20060908080832 3755 dnssec. potaroo. net. ffw5MRcKkj R6bcRBaD4u/28s0LKZbVVTj Yas 1dBcYYx0aW3I l Upvyl sj ERU+oEG+g2DUQui + 2LA6PVntaCbKWFewzGKbtZBGKbwUcFNcdEa7 dNKqv3Ak1 5qGw1EAI kbahKt1FGbQLw0/WI 4g JFmOpYfcmaLtZdhgyWx60KBGI oY=) 203. 50. 0. 6
dns1. dnssec. potaroo. net.	86400	IN A	A 5 4 86400 20061008080832 (20060908080832 3755 dnssec. potaroo. net. C1NTVm64mJDTDpM+aX070LWhi 92G91 5hk1 W5 QbBmmI TLq1x70hMpasSPH41PRpa+teyeByFI /460GRpVb8I P4KmpbURd1YkPwAJbBBw20+s dXA6vfz3R/GSa62vSb2aCPfpvAAPkE3Hs66m DF3DwVONpGuSgAWpn3A3H+1Kb0s=)
	10800	NSEC	sub. dnssec. potaroo. net. A RRSIG NSEC
	10800	RRSIG	NSEC 5 4 10800 20061008080832 (20060908080832 3755 dnssec. potaroo. net. Rfj ymAn0HG3TQ909fU/l env3Gsl ZtEqR6fs7 fa/KJ4o4/oZU7+/VGz3CgUwB0LeMBab9f+Yr KuFi 83KVat/W4EOnGxeDwgtnkTzUQJpkv71 A ASTqmI rgsZc8FyGJuZPjgu8Fzvn7+Ju7qsPU Ntwi 658ZRKoUi /K7uk0607HmGSE=)
sub. dnssec. potaroo. net.	86400	IN NS	dns0. dnssec. potaroo. net.
	86400	IN NS	dns1. dnssec. potaroo. net.
	10800	NSEC	www. dnssec. potaroo. net. NS RRSIG NSEC
	10800	RRSIG	NSEC 5 4 10800 20061008080832 (20060908080832 3755 dnssec. potaroo. net. XNgHeGnZndmg8AwHcnsvW6DzZEtnB0n5HVpk 1m2/oFoVgFr7MBuJT1t0beN8p/2zMuLF3Wad HLmwLXOGyBE/f+6af1A33aWTrLkuB11cmUj i Ek/4xMKAUgRAN04V6j 0vDnyESXY6g6fd3 J9yhNvDukG3/8I q1bUyVI RSKz8=) 203. 50. 0. 6
www. dnssec. potaroo. net.	86400	IN A	A 5 4 86400 20061008080832 (20060908080832 3755 dnssec. potaroo. net. gWXzDRdi VRWxMcseWPQ2oi 0QI H0xMZHt+Qj + nk+tJMw3gvEVH+i P6uLGkwewywey8EK1bLM eUwql h6z8B35pBBn0hl j w03x00Ly3ELHvtHUB

```

Q/2/bDbFaFDaXNA5I Qn8I 4RGLuaExDKq0dI F
tL/hq9y4rNHg7WTcNw9Q3pRFNUA= )
dnssec. potaroo. net. A RRSIG NSEC
NSEC 5 4 10800 20061008080832 (
20060908080832 3755 dnssec. potaroo. net.
LRLFql s+FF2DqvP0rnI oRe60cl swCG/RL38
X1NL0shkpYj K4GcCsgsoyYCxH2vvmt2va+0U
RqVgL06brBi zmmG7raS4K9yd0bP+91Ci kWF
HuN8G0lJ Z0Sel 8Cty0eahjt y7cdqVovPkjc e
P1yj DR8cl 58wVsdySCWI aoeCx9k= )

```

The zone file has been sorted into canonical order, NSEC records have been inserted for every label, each RRSet has been signed with the Zone signing key, and the DNSKEY RRset has been signed by both the zone signing key and the key signing key.

Now to change named.conf to reference the signed zone file. This is the new section in the named conf file for the zone server:

```

zone "dnssec. potaroo. net" {
    type master;
    file "master/dnssec. potaroo. net. si gned";
};

```

I also need to add the public key signing key of the domain to my trusted key set in the trusted-keys section of named.conf of my local DNS resolver and signal a HUP to the named process to get it to re-read the named.conf file. Here's my new trusted key for the zone dnssec.potaroo.net on my local name resolver:

```

trusted-keys {
[...]
"dnssec. potaroo. net. " 257 3 5 "AQPS0R9BUnuQQ8i en6Wi baSsKddzZstW4TEuJrSzezQL79DFqHe0vVuh
Jr+9JM0mJuQGUj VcXDG1gBRQboi FJ6e+G6si b1 KI kzXCLSX709YqYtyv
1AMyEbYWLTwRvKoj ZSZe2LyKqeKGfQWdoA8a1M6XRuChBl wxMwo5I 5fs
edI yYw==",
};

```

Did it work?

```

# dig +dnssec +mul t i l i n e DNSKEY dnssec. potaroo. net
; <>> Di G 9. 3. 2-P1 <>> +dnssec +mul t i l i n e DNSKEY dnssec. potaroo. net
; gl obal options: printcmd
; Got answer:
; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 27239
; flags: qr rd ra ad; QUERY: 1, ANSWER: 4, AUTHORITY: 0, ADDITIONAL: 1
;
; OPT PSEUDOSECTION:
; EDNS: version: 0, flags: do; udp: 4096
; QUESTION SECTION:
; dnssec. potaroo. net.      IN DNSKEY
;
; ANSWER SECTION:
dnssec. potaroo. net.      86400 IN DNSKEY 256 3 5 (
    AQQ8xvbN4hZ8bn926wpM8c9Uqqhqcf45v73k4J/YSU+6
    o/0sPCKwJoDYxMH3s5ZONJI gLUQscI ZZKDYVHPW3Txt5
    9bHrn739osnQ80Rb0GVTH/Vi //L3BGj ZrZr+PWT2Vb3
    wl hruj Mej 2m4E2Mth/Xj SDAhYZVWCNhJGOnPH6G6IW==
) ; key id = 3755
dnssec. potaroo. net.      86400 IN DNSKEY 257 3 5 (
    AQPS0R9BUnuQQ8i en6Wi baSsKddzZstW4TEuJrSzezQL
    79DFqHe0vVuhJr+9JM0mJuQGUj VcXDG1gBRQboi FJ6e+
    G6si b1 KI kzXCLSX709YqYtyv1AMyEbYWLTwRvKoj ZSZe
    2LyKqeKGfQWdoA8a1M6XRuChBl wxMwo5I 5fsedI yYw==
) ; key id = 29022
dnssec. potaroo. net.      86400 IN RRSIG DNSKEY 5 3 86400 20061008080832 (
    20060908080832 3755 dnssec. potaroo. net.
    EMXe20Wx8CNOeAgII exEMSI GUuApelB/zW1zpHz+I /9
    YFE2bmmWaj 6+j tfMMW8tvj I qdEFH8T0i hsMaPhuOnM0n
    qTrKTNS4Y4DkHqt05N6a3yS1h/uFrbDn2rA5EqvNGZ
    M6TRI 0i weDSn1HsWY5+Fi QcCFubsVJj CyqG/RXo= )
dnssec. potaroo. net.      86400 IN RRSIG DNSKEY 5 3 86400 20061008080832 (
    20060908080832 29022 dnssec. potaroo. net.
    p1 mpAtyi Q1 NP1 ORci b1 cry9eofJhvmlmkxZSnL5Qb4x/
    g+DC02kXMhFCsVvNSU9ATAwRI 0hYPG85LaC7FdflWdoud
    5I +AVvVPRB+8aX1scs/8/kQ5AbJuxT3b6ezCEhu2FSuR

```

```

KN3uskV5Af4N1nBBVmFWd7vXR53Q6KCucWj Bvmg= )

;; Query time: 412 msec
;; SERVER: 127.0.0.1#53(127.0.0.1)
;; WHEN: Tue Sep 12 09:44:37 2006
;; MSG SIZE rcvd: 695

```

The “ad” bit has been set in the flags of the response,, so it looks good.

The name resolver’s debug log also confirms this:

```

val i d a t i n g @0x8247000: dnssec.potaroo.net DNSKEY: starting
val i d a t i n g @0x8247000: dnssec.potaroo.net DNSKEY: attempting positive response val i dati on
val i d a t i n g @0x8247000: dnssec.potaroo.net DNSKEY: verify rdataset: success
val i d a t i n g @0x8247000: dnssec.potaroo.net DNSKEY: signed by trusted key; marking as secure
val i d a t o r @0x8247000: dns_val i d a t o r _d e s t r o y

```

Lets check for a name that exists within this zone:

```

# dig +dnssec +mul t i l i ne A www.dnssec.potaroo.net
; <>> Di G 9.3.2-P1 <>> +dnssec +mul t i l i ne A www.dnssec.potaroo.net
; gl obal options: printcmd
; Got answer:
; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 64058
; fl ags: qr rd ra ad; QUERY: 1, ANSWER: 2, AUTHORITY: 0, ADDITIONAL: 1
;
; OPT PSEUDOSECTION:
; EDNS: version: 0, fl ags: do; udp: 4096
; QUESTI ON SECTI ON:
; www.dnssec.potaroo.net. IN A
;
; ANSWER SECTI ON:
www.dnssec.potaroo.net. 86317 IN A 203.50.0.6
www.dnssec.potaroo.net. 86317 IN RRSIG A 5 4 86400 20061008080832 (
    20060908080832 3755 dnssec.potaroo.net.
    gWXzDRdi VRWxMcseWP02oi 001H0xMZH+Qj +nk+tJMW3
    gvEVH+iP6uLGkewwyey8Ek1bLMeUwqI h6z8B35pBBn0
    hl j w03x00Ly3ELHvtHUBQ/2/bDbFaFDaXNA5I Qn8I 4RG
    LuaExDKq0dl FtL/hq9y4rNHg7WTcNw9Q3pRfNUA=
;
; Query time: 75 msec
; SERVER: 127.0.0.1#53(127.0.0.1)
; WHEN: Tue Sep 12 13:56:27 2006
; MSG SIZE rcvd: 245

```

And check for a name that exists through the wildcard entry

```

# dig +dnssec +mul t i l i ne A wi l dcardd.dnssec.potaroo.net
; <>> Di G 9.3.2-P1 <>> +dnssec +mul t i l i ne A wi l dcardd.dnssec.potaroo.net
; gl obal options: printcmd
; Got answer:
; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 55385
; fl ags: qr rd ra ad; QUERY: 1, ANSWER: 2, AUTHORITY: 5, ADDITIONAL: 1
;
; OPT PSEUDOSECTION:
; EDNS: version: 0, fl ags: do; udp: 4096
; QUESTI ON SECTI ON:
; wi l dcardd.dnssec.potaroo.net. IN A
;
; ANSWER SECTI ON:
wi l dcard.dnssec.potaroo.net. 10800 IN A 203.50.0.18
wi l dcard.dnssec.potaroo.net. 10800 IN RRSIG A 5 3 86400 20061008080832 (
    20060908080832 3755 dnssec.potaroo.net.
    UTLI JPY60i aVo8skJKbI j kF+Dz0ZFJi PGSLMEmmzHVI Y
    NeI j pQNk/o5j cl d b7S4Mz+MJg31MLPXuStBWe8I fwU
    4w+eQX38dXP1fPs2Mj z2RyG/dw2KrgvVRfQDa27UJVur
    xDxoQTykEwW7yYzAdA6oVfl Ekj yTF80/CxrGVy0=
;
; AUTHORITY SECTI ON:
sub.dnssec.potaroo.net. 10800 IN NSEC www.dnssec.potaroo.net. NS RRSIG NSEC
sub.dnssec.potaroo.net. 10800 IN RRSIG NSEC 5 4 10800 20061008080832 (
    20060908080832 3755 dnssec.potaroo.net.
    XNgHeGnZmdg8AwHcnsvW6DzZEtbnB0n5HVpk1m2/oFoV
    gFr7MBuJT1tObeN8p/2zMuLF3WadHLmwLX0GqYBE/f+6
    af1A33aWTrLkuB11cmUj i Ek/4xMKAUGRAN04V6j 0vVdn
    yESXY6g6afd3J9yhhNvDukG3/8l q1bÜyVI RSKz8=
;
dnssec.potaroo.net. 86294 IN NS dns0.potaroo.net.

```

```

dnssec. potaroo. net.      86294 IN NS dns1. potaroo. net.
dnssec. potaroo. net.      86294 IN RRSIG NS 5 3 86400 20061008080832 (
                                         20060908080832 3755 dnssec. potaroo. net.
                                         p2KKLK4gzI m8nkr4l pXYZ4Fi rWWXti yXc5X/Ns2NYC3C
                                         NYDNI RFHzEI 14RZ008R9z4aoQl f0j Xi di JZ2BqxzmykV
                                         JUaA7AwGi rVtr+6wDJrdi f9tm7UdYm2powrP9o21 qODK
                                         hwYk8I 4Dyj dd9kwt7/x44ZECzEj 7w30GfW4uvy8= )

;; Query time: 81 msec
;; SERVER: 127.0.0.1#53(127.0.0.1)
;; WHEN: Tue Sep 12 13:56:50 2006
;; MSG SIZE rcvd: 693

```

Again this looks good. It appears that as long as the resolver is willing to trust the zone key then I've managed to correctly sign a zone and publish the outcomes.

Now I'd like to extend this by signing the delegated zone "sub.dnssec.potaroo.net". Because this is an immediate descendant of a signed zone then if I set this up correctly then the same trusted key for the parent zone should be able to be used to validate the child zone. The same initial process of zone signing is followed:

1. Generate the zone key and the key-signing keys

```

# dnssec-keygen -r/dev/random -a RSASHA1 -b 1024 -n ZONE sub.dnssec.potaroo.net
Ksub.dnssec.potaroo.net.+005+55625
# dnssec-keygen -r/dev/random -a RSASHA1 -f KSK -b 1024 -n ZONE sub.dnssec.potaroo.net
Ksub.dnssec.potaroo.net.+005+49350

```

2. Add the keys to the zone file, and check the result

```

# xemacs sub.dnssec.potaroo.net &
[add include lines to the zone file for the host and KSK key files]
# named-checkzone -D sub.dnssec.potaroo.net sub.dnssec.potaroo.net
zone sub.dnssec.potaroo.net IN: loaded serial 2006091201
sub.dnssec.potaroo.net.          86400 IN SOA      dns0.dnssec.potaroo.net.
gi.h.potaroo.net. 2006091201 10800 15 604800 10800
sub.dnssec.potaroo.net.          86400 IN NS       dns0.dnssec.potaroo.net.
sub.dnssec.potaroo.net.          86400 IN NS       dns1.dnssec.potaroo.net.
sub.dnssec.potaroo.net.          86400 IN DNSKEY   256 3 5
AQ0oTGeVj18FFqWNqezxyxx/C5omVeG98JPzEFSLMbGL32b+Ov9GXXtPM
SGxc+i iJLe2nGuMwgWqLFEUxUeK9P9ZNDR1CurtDKh1KPGQJj f30Jq9B
CffeVaGy902K0vLFH9BqVo9L/J5i TcyR3zEOKMoE2rgyYt1 UsmUnM1+j usFDrw== ; key id = 55625
sub.dnssec.potaroo.net.          86400 IN DNSKEY   257 3 5
AQ04JdCPtVV91Z87bJHA8ZY0GZZNr5ul 9Nc7/Sh1toKIwQHn3DWLp3q/
yAt08m80wtTb7nZr+Jvem9el fWRy6Rqqc/bETi AY01U9f+qdE87KEi pw
RnRIMSCj mcJBhEYbJhWmONBHHT8I dwqtWVFul Asml Xgl 5si G5YAKbl +X XHAOSQ== ; key id = 49350
another.sub.dnssec.potaroo.net.   86400 IN A        203.50.0.18
example.b.dnssec.potaroo.net.    86400 IN A        203.50.0.6
www.sub.dnssec.potaroo.net.      86400 IN A        203.50.0.6
OK

```

3. Bump the SOA value and Sign the child zone

I'm not sure why I put the "-d ." command option to the dnssec-signzone command here. I thought it has something to do with generating the DS and keyset files that I need to pass to the parent zone, but the man page for this command seems to suggest otherwise. Indeed the man page for this command is sufficiently unclear on the entire topic of dsset and keyset files as to be entirely useless to me. I had the distinct impression that I was walking in the dark at this point in time.

```

# /usr/local/sbin/dnssec-signzone -r /dev/random -d . -o sub.dnssec.potaroo.net -k
Ksub.dnssec.potaroo.net.+005+49350 sub.dnssec.potaroo.net Ksub.dnssec.potaroo.net.+005+55625.key
sub.dnssec.potaroo.net.signed
# cat sub.dnssec.potaroo.net.signed
; File written on Tue Sep 12 14:53:06 2006
; dnssec-signzone version 9.3.2
sub.dnssec.potaroo.net. 86400 IN SOA dns0.dnssec.potaroo.net. gi.h.potaroo.net. (
                                         2006091201 ; serial
                                         10800      ; refresh (3 hours)
                                         15         ; retry (15 seconds)
                                         604800     ; expire (1 week)
                                         10800      ; minimum (3 hours)
                                         )

```

			SOA 5 4 86400 20061012035306 (
			20060912035306 55625 sub. dnssec. potaroo. net.
			Qh6j xu5LXSFd40pWTMOi I U2rj N74GJNkvdJ1
			G0I u+j ywnNDKAwAJ4oRAfmp64/P+KZRWHUUnM
			qMpdkWc+12yFANXPGW0xhRG0dOXUV5i YZSh
			rTzS134CzksmDDQoT1 j Qf68vD60owm5vBGTL
			3PmJDDMI Vykk9MPJ4xZHGHMqZUs=)
86400	RRSIG		dns0. dnssec. potaroo. net.
86400	NS		dns1. dnssec. potaroo. net.
86400	RRSIG		NS 5 4 86400 20061012035306 (
			20060912035306 55625 sub. dnssec. potaroo. net.
			B0I EobJvChagi QR263P06FnYnHyGP7npbKzI
			Off6uHn40ZYXHws8USEebC+l 6m/dCbBxPfi R
			YOI P4p9G/3cdUG8TAWKoNLI hxZ7JnJExmm01
			M32PhZCBj EwtSmxxOp7LZ5+aBI NvS6JmWnY1
			JXkPvSENLMpDTtNwz/BQJeE10hI =)
10800	NSEC		another. sub. dnssec. potaroo. net. NS SOA RRSIG NSEC DNSKEY
10800	RRSIG		NSEC 5 4 10800 20061012035306 (
			20060912035306 55625 sub. dnssec. potaroo. net.
			JqKFuVi 5CTI 1i SKXZXep1HFLNc4BUq4hj 14Z
			ggD37Jo5VX8Fwj 4p1 RAhQSWI 11GOp8G2FI +b
			YTqX4mn0KM1h1YsyqH208wnJcpeGGaYfh015
			7Hi wLOCNHeL9CSSpNbFR5J4AOmR46b16M0Q/
			tmcZHzNoXKENUvi x6rUN8KYCJU=)
86400	DNSKEY		256 3 5 (
			A0o0TGeVj i 8FFqWNqeqzyxx/C5omVEg98JPzE
			FSLMbGL32b+0v9GXxtPMMSGc+i JLe2nGuMw
			gWqLFEUxUeK9P9ZNDR1CurtDKh1KPGQJj f30
			Jq9BCffeVaGy902K0VLFH9BqVo9L/J5i TcyR
			3zE0kMoE2rgyYtI UsmlrnM1+j usFDrw==
) ; key id = 55625
86400	DNSKEY		257 3 5 (
			AQ04JdCPtVV91 Z87bJHA8ZY0GZZNr5uI 9Nc7
			/Sh1toKI wQHh3DWLp3q/yAt08m80wtTb7nZr
			+Jvem9el fWRy6Rqqc/bEtI AY0I U9f+qdE87K
			Ei pwRnRI MSCj mcJBhEYbJhWmONBhHt81dwqt
			wVFul Asml Xg1 5si G5YAKbl +XXHAOSQ==
) ; key id = 49350
86400	RRSIG		DNSKEY 5 4 86400 20061012035306 (
			20060912035306 49350 sub. dnssec. potaroo. net.
			D5sv0l t6E8v/I akXQyVdXq0QXWMZZvY1Ygi HA
			2EeEto8TNUgHs1vSme3rW+88Yj fxwXk2GfE1
			r01RaabtCi 90cNk60cJ98FSySj I VkvPwRw2xB
			k2S4SBWz0uwBq2VbFhQc1AkL0kZR97ef4GkC
			hchvuf656sPYun3Qzd285w0s0J8=)
86400	RRSIG		DNSKEY 5 4 86400 20061012035306 (
			20060912035306 55625 sub. dnssec. potaroo. net.
			UJyhU+eTh/cSJ/4dsdvBj bT0c4MED3z+mU1b
			kmhuChtKboLEWevhDXFSBK7S3ugemZJI F0bL
			I wOF4ZfemZq+V/PLnD3+u3wMywn5AKJ2cj oY
			W2CWk25gyaZef23YtMI 1guq3qs0d9KCb9NCW
			wra3Yi 0Bx8j Tj r1VFNmPzmxN58=)
another. sub. dnssec. potaroo. net.	86400	RRSIG	IN A 203. 50. 0. 18
	86400	RRSIG	A 5 5 86400 20061012035306 (
			20060912035306 55625 sub. dnssec. potaroo. net.
			ZOGW60vuU03l S4cmnlj I NWlyXUQ5/LcnJw1bU
			hj e1MM+o1yuQMMUxpWPJSfe7R7mJ6u8k3LTU
			P+wB1 7hF4S07x08VLDS5xmN6capRfUMkask0
			XOHg+2+mUSv0OEY+0vI 4/R6vZM3Xj seoDRK
			I /bgeoawKEf5dl dB+XI m425tu9I =)
10800	NSEC		example. sub. dnssec. potaroo. net. A RRSIG NSEC
10800	RRSIG		NSEC 5 5 10800 20061012035306 (
			20060912035306 55625 sub. dnssec. potaroo. net.
			06m+XooOVuFI HVcLqd3Vqy7WeDos2CV2xShr
			YPCmBoUKF774BnYrKMPe+H05p65ki yTh3w9L
			z11ayzh6SN+HVrrf6vMYgIVI xyqScnpMdzMT
			vS5VP2bHerr6WudXudCb6XZSACB20CT5K2MW
			A3/sYQoFQyGMamp5aETrReAJwxQ=)
example. sub. dnssec. potaroo. net.	86400	RRSIG	IN A 203. 50. 0. 6
	86400	RRSIG	A 5 5 86400 20061012035306 (
			20060912035306 55625 sub. dnssec. potaroo. net.
			i /cotH8MpAj I i Ei Oj wMsVnOT81aQ0nSkuxW0
			boLRgtDpF3Si 6oGMM2AhHLgnJDepvSGBqqEw
			YqI agfhebF/j oc7F8K3GxUI /duj g1eosTY7w
			eL3adFRKBMGqkdw70rY417f8VvH2hg2wG+P
			KMONLA3DmxQ16j qd3f9cc9Tz2Bg=)
10800	NSEC		www. sub. dnssec. potaroo. net. A RRSIG NSEC
10800	RRSIG		NSEC 5 5 10800 20061012035306 (
			20060912035306 55625 sub. dnssec. potaroo. net.
			0Hxc6vMcmb4I ts2BMI bMs0QGLu6KdVroqCSA
			F9i aZs0yybnzRBDr6tyC3ANjh8Ld48CA9uPh
			8HWI 13i U5ui DcoELYFUBZI 8vPakK0enDb52b
			XBKbWCub51nvj s4PMNS4MnsJTC82ePeHh0JK
			5cKw3uodx2TmaAa0pf8V2kugaMA=)

www. sub. dnssec. potaroo. net.	86400	IN	A	203. 50. 0. 6
	86400	RRSIG		A 5 5 86400 20061012035306 (
				20060912035306 55625 sub. dnssec. potaroo. net.
				Pyej oxvnwdMdm0BAaMWxq649TQLTFTL9JBwi
				hXzxb1F3I 5YC1gHrNRzYUJbyaZ0FB3JM9nY+
				z0I +TF25hm3tMXI EPj N6eAYk7CHh5T8XHJmv
				rgl 2Ermaxs7+DFbLOB1CP0sSRS8m8/L7JI vCP
				8l 0ZqKTbECUbqY8bTFwzhD/wvg=)
	10800	NSEC		sub. dnssec. potaroo. net. A RRSIG NSEC
	10800	RRSIG		NSEC 5 5 10800 20061012035306 (
				20060912035306 55625 sub. dnssec. potaroo. net.
				k7uDto4S6XVqafv01BNVnnU3EG/Fsz42HoYf
				atql5a71Syu67ATQE5N0i mWB7LJI Bn74Go/
				dQGc526tq2xCss3L/zqk3Vgkyl oEE8ti GFaE
				80XhATFnnpAj GGi ApLk9d+uWBaZ7cg3Cr+V4
				KKv51mj g8h+1bS5aydKgmq7QzdE=)

4. Serve the signed child zone.

```
# cd /etc/namedb
# xemacs named.conf
[reference sub. dnssec. potaroo. net. signed as the zone file for this domain]
# ps axuw | grep named | grep -v grep
root 68795 0.0 0.1 4328 3332 ?? Ss Sat10AM 0:00.77 /usr/local/sbin/named -c
/etc/namedb/named.conf -d 10
# kill -s HUP 68795
```

5. Check that the new signed zone has been loaded by the server

```
# dig SOA sub. dnssec. potaroo. net @127.0.0.1
; <>> Di G 9.3.2 <>> SOA sub. dnssec. potaroo. net @127.0.0.1
; (1 server found)
; global options: printcmd
; Got answer:
; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 19161
; flags: qr aa rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 2, ADDITIONAL: 2
;
; QUESTION SECTION:
;sub. dnssec. potaroo. net. IN SOA
;
; ANSWER SECTION:
sub. dnssec. potaroo. net. 86400 IN SOA dns0.dnssec. potaroo. net. gih.potaroo. net. 2006091201
10800 15 604800 10800
;
; AUTHORITY SECTION:
sub. dnssec. potaroo. net. 86400 IN NS dns0.dnssec. potaroo. net.
sub. dnssec. potaroo. net. 86400 IN NS dns1.dnssec. potaroo. net.
;
; ADDITIONAL SECTION:
dns0.dnssec. potaroo. net. 86400 IN A 203.50.0.18
dns1.dnssec. potaroo. net. 86400 IN A 203.50.0.6
;
; Query time: 1 msec
; SERVER: 127.0.0.1#53(127.0.0.1)
; WHEN: Tue Sep 12 14:59:09 2006
; MSG SIZE rcvd: 150
```

6. Now I need to generate a DS Resource Record for the child zone that can be placed into the parent zone

A side effect of the dnssec-signzone call in step 3 was the generation of the keyset and dsset files

```
# ls -al *set-sub*
-rw-r--r-- 1 root wheel 81 Sep 13 09:20 dsset-sub. dnssec. potaroo. net.
-rw-r--r-- 1 root wheel 289 Sep 13 09:20 keyset-sub. dnssec. potaroo. net.
# cat keyset-sub. dnssec. potaroo. net.
$ORIGIN .
sub. dnssec. potaroo. net 10800 IN DNSKEY 257 3 5 (
AQ04JdCPtW9I Z87bJHA8ZY0GZZNr5uI 9Nc7
/Sh1toK1 wQHh3DWLp3q/yAt08m80wtTb7nZr
+Jvem9el fWRy6Rqqc/bETi AY0I U9f+qdE87K
Ei pwRnRI MSCj mcJBhEYbJhWmONBhHt8I dwqt
wVFul AsmI XgI 5si G5YAKbI +XXHAOSQ==
) ; key id = 49350
# cat dsset-sub. dnssec. potaroo. net.
sub. dnssec. potaroo. net. IN DS 49350 5 1 075734C803444B198C0681A8FD9A9E4378E4F4B2
```

I'm not sure which of these should be passed to the parent zone admin, so I'll hurl both files across the fence and leave it to the parent to figure out what to do!

7. Now to get the parent zone key to sign the dsset record for the child domain

I've added the DS RR to the parent zone file. Something feels wrong here, and I'm not sure why I'm doing this. The RIPE tutorial document gets pretty unclear at this stage, and the man page for the dnssec-signzone command appears to suggest that I put the keyset file in a special directory and get the dnssec-signzone command to generate the ds-set files via the -d command option referencing the location of the key-set files for the child zone. This approach did not work for me, and after a series of experiments I found that if I took the child zone's ds-set file contents and inserted this DS record directly into the parent zone file for the subdomain, then things appear to work. I couldn't find any documentation that confirmed that this was the 'correct' way to get the child's key information into the parent zone, so I probably did something wrong here. Did I mention already that I found the DNSSEC dnssec-signzone utility documentation terse and less than helpful?

```
# xemacs dnssec.potaroo.net
[add dsset-sub.dnssec.potaroo.net]
# cat dnssec.potaroo.net
$TTL 86400

$ORIGIN potaroo.net.

@ IN SOA dns0.potaroo.net. gih.potaroo.net. (
    2006091302 ; Serial
    3h ; Refresh
    15 ; Retry
    1w ; Expire
    3h ) ; Minimum

;
;

;
; Name servers
;
IN NS dns0.potaroo.net.
IN NS dns1.potaroo.net.

;
; subdomains
;
sub IN NS dns0.dnssec.potaroo.net.
      IN DS dns1.dnssec.potaroo.net.
        49350 5 1 075734C803444B198C0681A8FD9A9E4378E4F4B2

;
; zone A records
;
www IN A 203.50.0.6
bgp IN A 203.50.0.159
bgp2 IN A 203.50.0.33
dns0 IN A 203.50.0.18
dns1 IN A 203.50.0.6

;
; wildcards
;
* IN A 203.50.0.18

$INCLUDE Kdnssec.potaroo.net.+005+03755.key ; zone signing key
$INCLUDE Kdnssec.potaroo.net.+005+29022.key ; key signing key
```

8. Now re-sign this zone file

Not forgetting to bump the SOA value beforehand, of course.

```
# /usr/local/sbin/dnssec-signzone -r /dev/random -o dnssec.potaroo.net. -k
Kdnssec.potaroo.net.+005+29022 dnssec.potaroo.net Kdnssec.potaroo.net.+005+03755.key
dnssec.potaroo.net.signed
# cat dnssec.potaroo.net.signed
; File written on Wed Sep 13 09:34:58 2006
; dnssec_signzone version 9.3.2
dnssec.potaroo.net. 86400 IN SOA dns0.potaroo.net. gih.potaroo.net. (
    2006091302 ; serial
    10800 ; refresh (3 hours)
    15 ; retry (15 seconds)
    604800 ; expire (1 week)
```

			10800 ; minimum (3 hours))
86400	RRSIG	SOA 5 3 86400 20061012223458 (20060912223458 3755 dnssec. potaroo. net. tpRo4Cwyl VHGBctDcZyhzc+Gqqca2av1 bE9j PfFn3JwSti /eyHxEYB7ELOJ18bDXa7xfBoq59 00Ti zV4K1p1se6qRDxUEp6FQ32R6DMDkOxU3 YdMMkScyOR2+nZ/VasI PvI RLdhfrBhN53HmR L+VRUT+VGYDYFqq2AJco4NPV8Go=)	
86400	NS	dns0. potaroo. net.	
86400	NS	dns1. potaroo. net.	
86400	RRSIG	NS 5 3 86400 20061012223458 (20060912223458 3755 dnssec. potaroo. net. qCqS29j XtzVr9GYPrLsz0Wbf0vsSWAcmlWSpV NyrL1LFF6VgF4/trYOXd0YssR0n550RXqKYX mtIyi j G/I 1RU8Hi Ofkj i l Prx0dw6+DM1bcMS 6xI PN8GPLx6a0h4k6FE83xg5j KRbei 7xzyVy hM00rUxkDwl MhXSe1Cl 07bcsUWo=)	
10800	NSEC	*. dnssec. potaroo. net. NS SOA RRSIG NSEC DNSKEY NSEC 5 3 10800 20061012223458 (20060912223458 3755 dnssec. potaroo. net. XFI QUy+KU2fg6h1dKu1CCl v+B0Uj udRzsMSH +VwVjv0bsI i 4rdWarfpej gpoZ57Yf0hrzFWb AB+0EmDrhAnkRj stB2Xzj Mt2UDHu9AgXMJaB XONFDtBvNWbquZ5VHdZd4i PH0aCcA577GuI 4 AdoFB9Ec9NZ500e6po/h0t3NGww=)	
10800	RRSIG	10800 256 3 5 (AQ08xvbN4hZ8bn926wpM8c9Uqqhqcfc45v73k 4J/YSu+6o/OsPCKwJoDYXMH3s5Z0NJI gLU0s cI ZZKDYVHPW3Txt59bhRn739osnQ80Rb0GVT H/Vi //L3BGj ZrZr+PWT2Vb3wl hrui Mej 2m4 E2Mth/Xj SDAhYZWCNhJGOnPH6G6Ww==) ; key id = 3755	
86400	DNSKEY	86400 257 3 5 (AQPS0R9BUhuQ08i en6Wi baSsKddzZstW4TEu JrSzczQL79DFqHe0vVuhr+9JM0mJuQGUj Vc XDG1gBRQboi FJ6e+G6si bl KI kzXCLSX709Yq Ytyv1AMyEbYWLTwRvKoj ZSZr2LyKqeKGfqrWd oA8a1M6XRuChBl wxMwo51 5fsedI yYw==) ; key id = 29022	
86400	RRSIG	86400 DNSKEY 5 3 86400 20061012223458 (20060912223458 3755 dnssec. potaroo. net. AEm4Xej Ij 2PwI ZZZUSrbaq051Y0T9Q1UbWI H 835QmhWsdQI 7NW2rSp6CVnsTGpmLK4XI A64b d72h6VGj I FI zsuzqTBfu0/GcxY5FV+fSS0vQ Ei woDFK41CqVi QD9ogzh5P6uXyHbvk5FHDgN Qpfsh1UWe0h7oU6VmSx/RvpSNE=)	
86400	RRSIG	86400 DNSKEY 5 3 86400 20061012223458 (20060912223458 29022 dnssec. potaroo. net. xDH4b6m8NzCPhgrUZF2L12T8ZH0ymAs0nVB h42ZmaF5eK7Wseq5BBYel Ef31FwqF3zSxuj C Bsfl tUGVxYY0eAru44pCMw8WR1Fxk8o/D7B5 yp9vZdp1 6I DI dk+i M06h0ce3zQF5dQ81T/XS hwcZQsQPgcHUN/ys3rBcfrkl uNY=)	
*. dnssec. potaroo. net.	86400	IN A 203. 50. 0. 18	
	86400	RRSIG A 5 3 86400 20061012223458 (20060912223458 3755 dnssec. potaroo. net. rxx0XTi o72b5HYad7NI 6/JwxYI eP6P/sj oK PpTI A28uNA2E6RUryuj GRFO/P2EHap4r+eqI Pk0cl ba0tXs83/xTj nGEzsj WQNqz0e8gl KUP c/J6+/sTAM1j a7zLDr3fRqduH2WYECj PWY/ 6Av20w6erl n5vWbsI yS+/2uxcvw=)	
	10800	NSEC bgp. dnssec. potaroo. net. A RRSIG NSEC NSEC 5 3 10800 20061012223458 (20060912223458 3755 dnssec. potaroo. net. R5vkZVePoE/I St3/PUeZYMPDnseGxcI dxahu 5QyBEd1yaSzRJLNHeA1VMxgvchch7L1tR8wY RTLnR1731 cj JfhTtqQUy89Jvj dQLcVZz+eRg 26t2fbvpzz4/kYDX67u0j SScFXmCyl 0tqgTS Rs+fgi 0hA7RI m9C1ZNzE2TqUi j 0=)	
	10800	RRSIG 203. 50. 0. 159	
	86400	IN A A 5 4 86400 20061012223458 (20060912223458 3755 dnssec. potaroo. net. pl snuAtTuRI LC4A3TwdSx9TeGG2qutZLohay Wc070F9AUZOHepi yuhG08SBh0eGyJj 9dtsp i LhfPgB1WAax9Wj A4emAI wfbxoCj 6DhGvi QB x9krpVQAZmj aDGyQUhC/yI 1stU1mEMezWktw 23+BLSAI a6RyAc+5p0/i i Qx0BJ0=)	
bgp. dnssec. potaroo. net.	86400	IN A bgp2. dnssec. potaroo. net. A RRSIG NSEC NSEC 5 4 10800 20061012223458 (20060912223458 3755 dnssec. potaroo. net. axWY/I mL+j T7d5Px80qNzMqMxh+t/xnmoN05 n+oaAuHgfHBxbJhCxNGSb9eWfYI n0MQgg+Ta /a85Lzp44c6o2xo46El BuuYYt/V5kud/p4UN	

				qsKGuvDwVPT4aSkkQREDOULB0bR4XgI P8Ttj 4mbFPNh+L6/GGt/NpMp0K8Vm/n0=)
bgp2. dnssec. potaroo. net.	86400 86400	IN A RRSIG	203. 50. 0. 33 A 5 4 86400 20061012223458 (
			20060912223458 3755 dnssec. potaroo. net. l i Wq7aC32VT+wl TxU9CMn0g5Rj gFDReRsSYg 7DryptyYs7SHCI +Kn0I ksl zpal i vWC/HXTs1 Fi yR2bAKJz3qTs+VRaCp8o3Zcf65W1EZ+Mni WxEzWI l uu0e3WY3oFF4KY6AHA+Yu4tGKosn 95GGKxAxYzFKXXni fcGLLzy2W6k=)	
	10800 10800	NSEC RRSIG	dns0. dnssec. potaroo. net. A RRSIG NSEC NSEC 5 4 10800 20061012223458 (
			20060912223458 3755 dnssec. potaroo. net. Ywyqvugvmxu1hCD9I dzLooUR5Q9YFbCI rsQ3 96BsPJoQSu1xztu8ptNvvxCk1Nj VI e+cxJg/ /BeWA/4B6sdRcFwrDI 1LWWHrZD0fMFSC0WhW j kTqCVI rXzvD89cOcgTEtNqYxap/J 4zDTnmv j PB2bXT3mnci EdNaRSEpuQHU7L8=)	
dns0. dnssec. potaroo. net.	86400 86400	IN A RRSIG	203. 50. 0. 18 A 5 4 86400 20061012223458 (
			20060912223458 3755 dnssec. potaroo. net. CudPXRmsA1/bggC3XrYkj qpATG5bYxcLSc3q LkWGU27wl W49ULK7J8Adc6bENSrrymo0FeyF QzBHxnvcK+6CoedsVNUQ2wEbj SshMvl 3JHV4 Ou09oePVbh+QKhk/4VLbsvDa+y7wq28j nUvv IP33xU5g1TWl UYx03sPkuo/j cr0=)	
	10800 10800	NSEC RRSIG	dns1. dnssec. potaroo. net. A RRSIG NSEC NSEC 5 4 10800 20061012223458 (
			20060912223458 3755 dnssec. potaroo. net. s8bl /U+CvSbfmnxDd1X+MbH3eNtWTvSI QLWG Y3ZA5a2zMWmI 1NTaCJ7rhUzkS4sXQuVHPBVI cTsueQK5TUwN7Y55W0i OFqCi RgeFd3Z81Rdm pH0t+t+3U1BCY9Qmpx80+RAvrVQSz9H0muHY cAOss5b10n4Cj HI SeJ1vWQgQBN4=)	
dns1. dnssec. potaroo. net.	86400 86400	IN A RRSIG	203. 50. 0. 6 A 5 4 86400 20061012223458 (
			20060912223458 3755 dnssec. potaroo. net. ZnBFNuYbuegNnJHZckGvoHM8d0Vai /RpXMI r V2B3lj 8fi wREEmkVKNxQrj b5uVtKRPEVL/cI YZDGTl TpoE9RNh+kuogFDa8W5q5Uj P/TpmLC afz1QUCP1etC00rsqJU0+KQXnbxzg0I rQCMQ UuPgFeBST5qweHGZK3GLfuK9d2s=)	
	10800 10800	NSEC RRSIG	sub. dnssec. potaroo. net. A RRSIG NSEC NSEC 5 4 10800 20061012223458 (
			20060912223458 3755 dnssec. potaroo. net. N5Qj2KguZSg0l Zf8BCJYenZb1nj 9ru0DD5yq UUh1gv1DxC+N2d1zKV604QMGFQdBZYub5avi F28cTKVJR0YHAW3nL70aqodYnSoEpm1 wL4B8 v40Hj eW0FNgyLu0X9YRTUEVUHwS411 nZvgDZ 5Eoo1h4vNDKcDvfj RShubz3KQxc=)	
sub. dnssec. potaroo. net.	86400 86400 86400 86400	IN NS IN NS DS RRSIG	dns0. dnssec. potaroo. net. dns1. dnssec. potaroo. net. 49350 5 1 (
			075734C803444B198C0681A8FD9A9E4378E4 F4B2)	
			DS 5 4 86400 20061012223458 (
			20060912223458 3755 dnssec. potaroo. net. TwI T61 FYScI aaxbJ5+/10JThRWX0z+Gyj j 7K Y4dJl oBH7oVyl PH3qUedxhQBubuxhj 1vZl Qz 551 Jxf1/m6ceS6d7AVT8aM/P+Ogeu89v5qN aqJ4s/JB1EeHmpNqeuPOwZ0qX1AAI rnn51 Fc 9aYVGvbi 7908eUVEH4tLexY3xU=)	
	10800 10800	NSEC RRSIG	www. dnssec. potaroo. net. NS DS RRSIG NSEC NSEC 5 4 10800 20061012223458 (
			20060912223458 3755 dnssec. potaroo. net. KCRDoD0n89346cB/08W1bx9zYj S9p2aaUB3W BLc0cop6sKP+pHvtDI t+FceGCKg81 DEHXFI W swdcFGK6s07i l 9wmWevpw0hi UMM4oGhTxw4A OVU3Zl p0nkrvlj OFOLa9c6z+vnaLWH2bpx+X GaAEvI AaHq+i R9mqraC78DBCx6c=)	
www. dnssec. potaroo. net.	86400 86400	IN A RRSIG	203. 50. 0. 6 A 5 4 86400 20061012223458 (
			20060912223458 3755 dnssec. potaroo. net. QA0QtSaGeKXCg6Kb4Pxmf8WyU9E0KVxAm+tT Lsy0Rnmj Sj okVAEHZel dyKK7M5+TtdKVKH qR20MaKXA8RBPMROS/kRs00i KZTA6zPj 70EU eEZ0ApNDx4TbYzz7sqE9R2Ks1wN2DJ9YK4FW 6abrfJ2Z0x4tFxrZqsbtEadWL34=)	
	10800 10800	NSEC RRSIG	dnssec. potaroo. net. A RRSIG NSEC NSEC 5 4 10800 20061012223458 (
			20060912223458 3755 dnssec. potaroo. net. XhDJAbsgaKZrCGxI u0xBexSZMDtgpL5HA08d nf8398zWxgasHJxI l R4ydFateJi PNuWkawev VOX2b09fu+pUpi hbDK1XReEOpGOExLxm/YGJ	

```
MuYTTfvWfd748CVZso5cEqahFYU++n5nMvBj  
EgwTt1ZRoJSHDYSj YLTxSwNnOKs= )
```

Note in that now-voluminous zone file that the parent has now signed the child domain's DS record.

9. Now signal the server's named process to re-read the config file

This will reload the zone information for the zone dnssec.potaroo.net in order to serve the updated zone file.

Pew! I think we are done! Over on the local DNS resolver, which is configured with the trust key of the parent zone (dnssec.potaroo.net) but not the child zone (sub.dnssec.potaroo.net), then the above steps should allow the resolver to validate answers from the child zone.

Lets check. The parent zone responses can be validated:

```
# dig +dnssec +multiline SOA dnssec.potaroo.net  
; <>> Di G 9.3.2-P1 <>> +dnssec +multiline SOA dnssec.potaroo.net  
; global options: printcmd  
; Got answer:  
; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 47873  
; flags: qr rd ra ad; QUERY: 1, ANSWER: 2, AUTHORITY: 0, ADDITIONAL: 1  
;  
; OPT PSEUDOSECTION:  
; EDNS: version: 0, flags: do; udp: 4096  
;  
; QUESTION SECTION:  
;dnssec.potaroo.net. IN SOA  
;  
; ANSWER SECTION:  
dnssec.potaroo.net. 86400 IN SOA dns0.potaroo.net. gih.potaroo.net. ( 2006091302 ; serial  
10800 ; refresh (3 hours)  
15 ; retry (15 seconds)  
604800 ; expire (1 week)  
10800 ; minimum (3 hours)  
)  
dnssec.potaroo.net. 86400 IN RRSIG SOA 5 3 86400 20061012223458 ( 20060912223458 3755 dnssec.potaroo.net.  
tpRo4CwylVHGBCtDcZyhzc+Gqqa2avI bE9j Pfn3JwSt  
i/eyHxEYB7EL0J18bDXa7xfBoq5900Ti zV4K1p1se6qR  
DxEp6FQ32R6MDK0xU3YdMMkScy0R2+nZ/VasI PvI RL  
dhfrBhN53HmRL+VRuT+VGYDYFqq2AJco4NPV8Go= )  
;  
; Query time: 391 msec  
; SERVER: 127.0.0.1#53(127.0.0.1)  
; WHEN: Wed Sep 13 09:34:09 2006  
; MSG SIZE rcvd: 270
```

And the child zone responses can be validated:

```
# dig +dnssec +multiline SOA sub.dnssec.potaroo.net  
; <>> Di G 9.3.2-P1 <>> +dnssec +multiline SOA sub.dnssec.potaroo.net  
; global options: printcmd  
; Got answer:  
; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 17696  
; flags: qr rd ra ad; QUERY: 1, ANSWER: 2, AUTHORITY: 0, ADDITIONAL: 1  
;  
; OPT PSEUDOSECTION:  
; EDNS: version: 0, flags: do; udp: 4096  
;  
; QUESTION SECTION:  
;sub.dnssec.potaroo.net. IN SOA  
;  
; ANSWER SECTION:  
sub.dnssec.potaroo.net. 86400 IN SOA dns0.dnssec.potaroo.net. gih.potaroo.net. ( 2006091201 ; serial  
10800 ; refresh (3 hours)  
15 ; retry (15 seconds)  
604800 ; expire (1 week)  
10800 ; minimum (3 hours)  
)  
sub.dnssec.potaroo.net. 86400 IN RRSIG SOA 5 4 86400 20061012035306 ( 20060912035306 55625 sub.dnssec.potaroo.net.  
Qh6j xu5LXsfD40pWTM0i U2rj N74GJNkvjdJ1G0I u+j yw
```

```

nNDKAwAJ4oRAFmp64/P+KZRWHUUnMqMpbkWc+12yFANXP
GWOxhRFG0dOXUV5iYZShrTzS134CzksmDDQoTlj0f68v
D60owm5vBGTL3PmJDDMI Vykk9MPJ4xZHGHMqZUs= )

;; Query time: 124 msec
;; SERVER: 127.0.0.1#53(127.0.0.1)
;; WHEN: Wed Sep 13 09:34:38 2006
;; MSG SIZE rcvd: 278

```

The named dnssec log on the resolved also indicates that this is functioning correctly:

```

val i dat i ng @0x81cc000: dnssec. potaroo. net SOA: start i ng
val i dat i ng @0x81cc000: dnssec. potaroo. net SOA: attempting positive response val i dati on
val i dat i ng @0x81cc000: dnssec. potaroo. net SOA: get_key: creating fetch for dnssec. potaroo. net DNSKEY
val i dat i ng @0x81cc800: dnssec. potaroo. net DNSKEY: start i ng
val i dat i ng @0x81cc800: dnssec. potaroo. net DNSKEY: attempting positive response val i dati on
val i dat i ng @0x81cc800: dnssec. potaroo. net DNSKEY: verify rdataset: success
val i dat i ng @0x81cc800: dnssec. potaroo. net DNSKEY: signed by trusted key; marking as secure
val i dator @0x81cc800: dns_val i dator_destroy
val i dat i ng @0x81cc000: dnssec. potaroo. net SOA: in fetch_call back_val i dator
val i dat i ng @0x81cc000: dnssec. potaroo. net SOA: keyset with trust 7
val i dat i ng @0x81cc000: dnssec. potaroo. net SOA: resuming val i date
val i dat i ng @0x81cc000: dnssec. potaroo. net SOA: verify rdataset: success
val i dat i ng @0x81cc000: dnssec. potaroo. net SOA: marking as secure
val i dator @0x81cc000: dns_val i dator_destroy

val i dat i ng @0x8249000: sub. dnssec. potaroo. net SOA: start i ng
val i dat i ng @0x8249000: sub. dnssec. potaroo. net SOA: attempting positive response val i dati on
val i dat i ng @0x8249000: sub. dnssec. potaroo. net SOA: get_key: creating fetch for
sub. dnssec. potaroo. net DNSKEY
val i dat i ng @0x8249800: sub. dnssec. potaroo. net DNSKEY: start i ng
val i dat i ng @0x8249800: sub. dnssec. potaroo. net DNSKEY: attempting positive response val i dati on
val i dat i ng @0x8249800: sub. dnssec. potaroo. net DNSKEY: val i datezonekey: creating fetch for
sub. dnssec. potaroo. net DS
val i dat i ng @0x8251000: sub. dnssec. potaroo. net DS: start i ng
val i dat i ng @0x8251000: sub. dnssec. potaroo. net DS: attempting positive response val i dati on
val i dat i ng @0x8251000: sub. dnssec. potaroo. net DS: keyset with trust 7
val i dat i ng @0x8251000: sub. dnssec. potaroo. net DS: verify rdataset: success
val i dat i ng @0x8251000: sub. dnssec. potaroo. net DS: marking as secure
val i dator @0x8251000: dns_val i dator_destroy
val i dat i ng @0x8249800: sub. dnssec. potaroo. net DNSKEY: in dsfetched
val i dat i ng @0x8249800: sub. dnssec. potaroo. net DNSKEY: dsset with trust 7
val i dat i ng @0x8249800: sub. dnssec. potaroo. net DNSKEY: verify rdataset: success
val i dat i ng @0x8249800: sub. dnssec. potaroo. net DNSKEY: marking as secure
val i dator @0x8249800: dns_val i dator_destroy
val i dat i ng @0x8249000: sub. dnssec. potaroo. net SOA: in fetch_call back_val i dator
val i dat i ng @0x8249000: sub. dnssec. potaroo. net SOA: keyset with trust 7
val i dat i ng @0x8249000: sub. dnssec. potaroo. net SOA: resuming val i date
val i dat i ng @0x8249000: sub. dnssec. potaroo. net SOA: verify rdataset: success
val i dat i ng @0x8249000: sub. dnssec. potaroo. net SOA: marking as secure
val i dator @0x8249000: dns_val i dator_destroy

```

Success! Of a sort...

Step 5 – Evaluating the Outcome

After working with this, off and on I admit, for more than two weeks, I've been able to partially achieve the initial objective. I've configured a DNSSEC-aware local resolver. I've failed in creating a dnssec-aware application interface that would support an analog of the `gethostbyname()` call, with an additional functional module that would perform a DNSSEC validation of the outcome and raise an alert if the validation pass failed.

The issue here is not the task of configuring the Bind software to perform DNSSEC validation (that's the easy bit!), but that of understanding how to configure trust in the resolver. It appears that the original vision of DNSSEC was that of a self-contained system that started with explicit configuration of the trust anchor of the DNS root, and then use DS chains to have the parent sign the keys of all of its delegated children, and so on. Authentication of a DNS response in such an environment would be that the response matches the signed data in the RRSIG record, and that the key validates against the zone's parent, and so on right up to the root's trust anchor. Like the `named.boot` file that loads the DNS resolver with an initial seed set of bindings for the DNS root servers, the original vision of DNSSEC appeared to encompass a similar single top level injection of trust, from which all other DNSSEC trust relationships could be derived. The current reality of DNSSEC falls far short of this all-encompassing vision, and the task of funding out which zones have been signed, and establishing in a secure manner the keys of each of these DNSSEC "islands" appears to be one where the effort far

outweighs the resultant benefit. Even the efforts with the DLV lookaside trust validation tool have been unsatisfying for me, and I've been unable to use one instance of this tool to validate any DNS domains.

I can't see any applications that use DNSSEC-enabled queries into the DNS, nor can I see any realistic mechanism to load my resolver with trust keys that reflect the partial deployment of DNSSEC today. So, from the perspective of a DNS resolver client I must admit that I can't see how DNSSEC is relevant today beyond the exercise of technology-proving, leading to the conclusion that DNSSEC could work, and possibly work reasonably well, as long as all DNS zone servers used it!

So how did the zone signing and serving exercise go? My efforts in zone signing appears to have been successful, despite the poor standard of the tool documentation at present. This part of the exercise has taken me over a week to complete, and the basic reason lies in the relatively incomplete state of documentation of the toolset. The changes in the tool interface across Bind versions has not helped, and there are still a number of out-of-date online guides that reference tools that are not part of the Bind9.3.2 toolset that are picked up by the more popular online search engines. The lack of precise step-by-step instructions that show how to publish a signed zone is also a weakness, and I certainly spent some time in a trial-and-error search as to what sequence of actions would produce a linkage between a parent and child zone key set. Yes, I could've requested assistance at any time, and I'd guess that with assistance from someone who had been through this in the past this entire effort could've been accomplished in a few minutes rather than the days it took me. The problem is not in the complexity of the procedures. The problem as I see it is one of scant documentation that does not take the perspective of a potential user of the technology.

I have taken an easy route through some of this work, such as using NSEC records rather than experimentation with NSEC3 records. I have not performed key rollover of the Zone signing key nor the Key-signing key. I have not attempted to perform trusted communication between the master zone server and its secondaries (using TSIG), nor did I attempt to secure the communication between the parent and child zones in order to pass the key set. Even so the experience has left me feeling that DNSSEC, as a packaged technology for mass consumption, is still very rough at the edges.

Further Reading

DNSSEC HOW TO, A Tutorial in Disguise, Olaf Kolkman, RIPE NCC, April 2005,
http://www.ripe.net/disi/dnssec_howto/dnssec_howto.pdf

Overall I found this to be a useful guide to DNSSEC deployment, although I have to admit that Chapter 3 left me slightly dazed and confused

RIPE NCC DNSSEC Training Course material
<http://www.ripe.net/training/dnssec/material/dnssec.pdf>

I wish I had seen this before I started writing this article rather than after. If you are thinking of playing with DNSSEC this is well worth the time to read through – preferably before you start playing!.

Bind 9 Administrator Reference Manual, Internet Software Consortium, 2005
<http://www.isc.org/index.pl?sw/bind/arm93/>

Chapter 4 of this guide describes DNSSEC. They've managed to do so in just 636 words, which is perhaps erring too far on the side of brevity. If you weren't familiar with DNSSEC then this won't help much, and if you know all about DNSSEC tools already, then this will not contain anything you shouldn't already know!

DNS and Bind (5th Edition), Paul Albitz & Cricket Liu, O'Reilly, 2006

Yes, this venerable bible of the DNS is now up to its 5th edition, which brings it into sync with Bind 9.3.2. Carefully written, loads of examples. It's a pity that I didn't have the 5th edition beside me when I was attempting this exercise, as Bind 9.3.2 redid its DNSSEC utilities, and the 4th edition of this book is, sadly, outdated in some critical details of DNSSEC utilities.

Pro DNS and BIND, Roy Aithison, Apress, 2005

I've heard really good things about this book, but I have yet to review a copy of this publication.

<http://dnssec.nic.se>

A description of DNSSEC and some details of the initiative to sign the .se top level domain. Actually this contains the .se zone key that I was looking for as a trust anchor last week!

<http://www.dnssec.net>

A resource guide for DNSSEC. A reasonably well ordered set of pointers to DNSSEC material.

Disclaimer

The above views do not necessarily represent the views or positions of the Asia Pacific Network Information Centre, nor those of the Internet Society.

About the Author

GEOFF HUSTON holds a B.Sc. and a M.Sc. from the Australian National University. He has been closely involved with the development of the Internet for many years, particularly within Australia, where he was responsible for the initial build of the Internet within the Australian academic and research sector. He is author of a number of Internet-related books, and is currently the Chief Scientist at APNIC, the Regional Internet Registry serving the Asia Pacific region. He was a member of the Internet Architecture Board from 1999 until 2005, and served on the Board of the Internet Society from 1992 until 2001.