An Interesting DNS Solution By David Bank, CISSP

By David Bank, CISSP

Copyright © 2024 David Bank • Licensed under Creative Commons CC-BY-NC-ND

Here's an interesting DNS problem I ran into, and my solution for it.

A Name by any other Rose is still a Name...

The environment was SLES for SAP v15 on PowerPC (specifically, IBM P980s), with some hosts also running under VMware. For various reasons outside of the scope of this paper, the environment had a dedicated "build network"; a separate VLAN and IP address space in which new LPARs and VMs were initially loaded. Also, and again for various reasons, I wasn't deploying using images. The SUSE Manager (SUMA) host provided network-based installations, using the build network; and I was using the "Traditional", instead of SALT-based, management.

Once the OS was laid down *via* **AutoYaST**, then in the "Traditional" environment the *bootstrap* script would "register" the host during the **Firstboot** process (that is, the first time the host is booted following installation). In order to do that, it had to talk to the SUMA, and at that point in time it had to do so across the "build network".

As the "build network" was truly isolated, the "normal" DNS services were not available within. That posed some issues.

Certainly, it was possible to refer to the SUMA by the IP address it had in the "build network". The trouble with that was when the host registered, its **mgr-daemon** configuration would contain that IP – thereafter, the tools would never attempt to resolve the name, and once the host no longer had any connectivity to that isolated "build network", the tools would lose all contact with SUMA.

If I had the build process refer to the SUMA by its hostname, then that created two problems: first, name resolution services had to be offered in the "build network"; second, if the DNS request was merely relayed to the organization's usual nameservers, then the reply would not be the "build network" IP address for the SUMA, but rather the "public" or "management" IP – and, again, the host-under-construction would be unable to resolve the name, and the tools would lose contact with the SUMA while still finalizing the build.

In another environment, I (potentially) would have been able to address that situation *via* routing. But that wasn't optimal for me at the time, so I ended up engineering a solution where I could let the **FirstBoot** process register the host to SUMA using the hostname (which, of course, meant I did need to provide DNS services within the "build network"). Because the issue was very narrow in scope (basically, affecting just SUMA), I decided that DNS Views was a bit of overkill.

For the environment, I designed an approach that I found easier to implement and maintain that View would have been. On the SUMA, I ran a DNS server (BIND v9) that had no function other than to resolve the SUMA hostname to the IP address it had in the "build network". I forwarded all other resolution requests to my organization's main nameservers for normal resolution.

Here are my configurations:

```
# /etc/sycsconfig/named
# Defines how SLES generally manages the BIND service
# IMPORTANT! It does NOT configure named itself!!
# The daemon is configured via /etc/named.conf
# Change Log (Reverse Chronology)
# Who When___
                  What
# dxb 2024-04-18
                 Republished
# Run BIND server in a chroot jail (/var/lib/named)?
                 no = do NOT run named in a Jail
# Valid Values:
                  yes (DEFAULT) = Jail named
# If set to "yes", then each time named is (re)started,
       /etc/named.conf is copied to /var/lib/named
# Also, other configuration files (/etc/named.conf.include,
      /etc/rndc.key, and all files listed in
#
      NAMED_CONF_INCLUDE_FILES) are copied to the
#
#
     chroot jail
# The PID file will be /var/lib/named/var/run/named/named.pid
NAMED_RUN_CHROOTED="yes"
# Additional arguments for the named server command-line
# Specified as a string of valid options
# Default is an empty string
# Example: "-n 2" = use two CPUs (helpful if named is unable
            to determine the number of available CPUs)
# NOTE: If NAMED_RUN_CHROOTED="yes", then
# "-t /var/lib/named/var" is added to the string
NAMED_ARGS=""
# Additional BIND configuration files
# Specified as a space-separated string of either files
      or directories (omit trailing /); if a relative path is provided, it is relative to /etc/named.d/
# Default is an empty string
# Example: "/etc/bind-dhcp.key ldap.dump"
# NOTE: /etc/named.conf, any files mentioned as
      includes in that file, and /etc/rndc.key, are
#
      all always copied regardless of this setting
NAMED_CONF_INCLUDE_FILES=""
# Define other programs that are executed every time
     named is (re)started
# Specified as a space-separated string of files;
      relative paths to begin with /usr/share/bind/
# Default: "createNamedConfInclude"
NAMED_INITIALIZE_SCRIPTS="createNamedConfInclude"
# End of /etc/sycsconfig/named
```

```
# /etc/named.conf
# NOTE: This file is COPIED to the chroot jail when
      BIND starts, so be careful that you edit the
      correct copy
# Change Log (Reverse Chronology)
#
      Who
            When__
                        What
#
      dxb
            2024-04-18
                        Republished
# Mostly, defaults are used; exceptions are
      "listen-on", "listen-on-v6" and the addition addition of a Zone for "domain.tld" - the Zone
      file should exist as
      /var/lib/named/<domain>.<tld>.zone
# Define BIND's working directory
      directory "/var/lib/named";
      # Enable DNSSEC & validation?
      # Valid Values:
            no = Disable
            yes = Enable
      # For dnssec-validation only
            auto = (DEFAULT) let named decide
      dnssec-enable no;
      dnssec-validation auto;
      # Set the keys directory
      managed-keys-directory "/var/lib/named/dyn/";
      # Write dump and statistics file to the log
            subdirectory
      # Pathnames are relative to the chroot jail
      dump-file "/var/log/named_dump.db";
      statistics-file "/var/log/named.stats";
      # The forwarders record contains a list of
      #
            servers to which queries should be
      #
            forwarded; up to three IPs may be listed
      forwarders { 10.0.1.200; 10.0.2.200; };
      # Should BIND forward instead of attempting
      #
            to resolve locally?
      # Valid Values:
            first = Forward, then attempt to resolve
                        locally if needed
            no = Never forward
            yes (DEFAULT) = Attempt local resolution,
                        then forward
                        # I used the default
      # forward first;
      # Define a list of local IPv4 network interfaces
            to listen on; port is optional
      # Valid Values: 'any', 'none' or a list of addresses
# Default: 'any' (default port is 53)
      # In my environment, this was the IP of the SUMA
            interface in the "build" network
      listen-on port 53 { 192.168.1.10; };
      # Define a list of local IPv6 network interfaces
            to listen on
      # Valid Values: 'any', 'none' or a list of addresses
      # Default: 'any'
      # In my environment, I was not using IPv6
      listen-on-v6 { none; };
```

```
# Define a list of IPv4 network addresses
           allowed to submit queries, and recursive
           queries
     # Valid Values: 'any', 'none' or a list of addresses
     # Default: 'any'
     allow-query { any; };
     # allow-recursion does the same as allow-query,
           but specifically for recursive queries
     allow-recursion { any; };
     # Should other name servers get notified if
           a Zone changes?
     # Valid Values:
                             yes (DEFAULT)
                             no
                 # In my environment, this was not needed
     notify no;
     };
# Logging is best-handled on a per-site basis and
     so does not appear here
# The following FOUR zone definitions should not
     need any modifications in most environments
zone "." in {
     type hint;
     file "root hint";
};
# Zone for localhost
zone "localhost" in {
     type master;
     file "localhost.zone";
};
# Reverse-lookup zone for IPv4
zone "0.0.127.in-addr.arpa" in {
     type master;
     file "127.0.0.zone";
};
# Reverse-lookup for IPv6
type master;
     file "127.0.0.zone";
};
# Finally, the Zone for the SUMA
# The Zone file should exist as
     /var/lib/named/<FQDN of your SUMA>.<your Domain>.<tld>
zone "<FQDN of your SUMA>.<your Domain>.<tld>" in {
     type master;
     file "<FQDN of your SUMA>.<your Domain>.<tld>.zone";
# Include the meta include file generated by
     createNamedConfInclude.
# Will include all files as configured in
     NAMED_CONF_INCLUDE_FILES
#
     from /etc/sysconfig/named
include "/etc/named.conf.include";
# End of /etc/named.conf
```

And now, at long last, the Zone file:

```
; <FQDN of your SUMA>.<your Domain>.<tld>.zone
; Zone file to allow hosts in the Build network
     to resolve the SuSE Manager
      server host name
; Set a TTL for this Zone to 1 day
$TTL 1D
$ORIGIN <FQDN of your SUMA>.<your Domain>.<tld>.
@ IN SOA @ ns (
      2024050101; serial #-increment for changes
      2H ; refresh
      4M ; retry
      1H ; expiry
      1H ) ; minimum
; Apex record for the Zone
@ IN A 192.168.1.10
; Name server info for zone
@ IN NS ns
ns IN A 192.168.1.10
```

Again, the purpose of this configuration was to create an BIND instance that would forward almost all requests, considering itself "authoritative" for a <u>single</u> host that I wanted to resolve to a specific IP for queries originating from a specific, otherwise isolated network. If I'd controlled the entire DNS infrastructure for the environment and was using BIND for it too, then I could have done this with Views, but that wasn't the case.

If you find any of these ideas applicable to your environment, you're welcome to use them.

Copyright © 2024 by David Bank, CISSP

Licensed under Creative Commons CC-BY-NC-ND