

NSCP

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About Us

- Sinodun IT is a UK based research and development company primarily focussed on open internet protocols.
- Our expertise includes DNS, DNSSEC, system administration and software development.
- Heavily involved in the design of OpenDNSSEC.
- You can find us at IETF (DNSEXT & DNSOP WGs), RIPE, CENTR....

NSCP

AUDIENCE PARTICIPATION PLEASE!

- Problem Statement
- Requirements
- Possible Solution
- Use Cases

DNS Operations

- DNS needs high availability.
- Good practice suggests that name server software from a range of vendors should be used to help achieve this.

Do you do this?

DNS Operations

- Genetic diversity is good but all tools are different - proprietary solutions used:
 - rndc
 - cfengine
 - puppet
 - ssh
 - lots of perl ducttape?

DNS Management

- 3 years ago the IETF DNSOP WG felt there was a clear need for a common DNS (SEC) name server management and control system.
- <http://tools.ietf.org/id/draft-ietf-dnsop-name-server-management-reqs-05.txt>

NSCP Draft

- There is a internet draft describing a Name Server Control Protocol (NSCP).
- Meets all the requirements.
- <http://tools.ietf.org/id/draft-dickinson-dnsop-nameserver-control-02.txt>
- NSCP is intended to be a single cross platform, cross implementation control protocol for name servers.

NSCP Draft - Status

- 00 draft - 2008
- 02 draft - March 2011
- Dickinson (Sinodun), S. Morris (ISC), R. Arends (Nominet)

NSCP Draft - Content

- -00 covered the data model as well as its transport layer and modelling language.
- In order to concentrate on the data model we removed the transport layer and modelling language from -02 version of the draft.
- We intend to re-add them once the data model is finalised.

NSCP Draft - Content

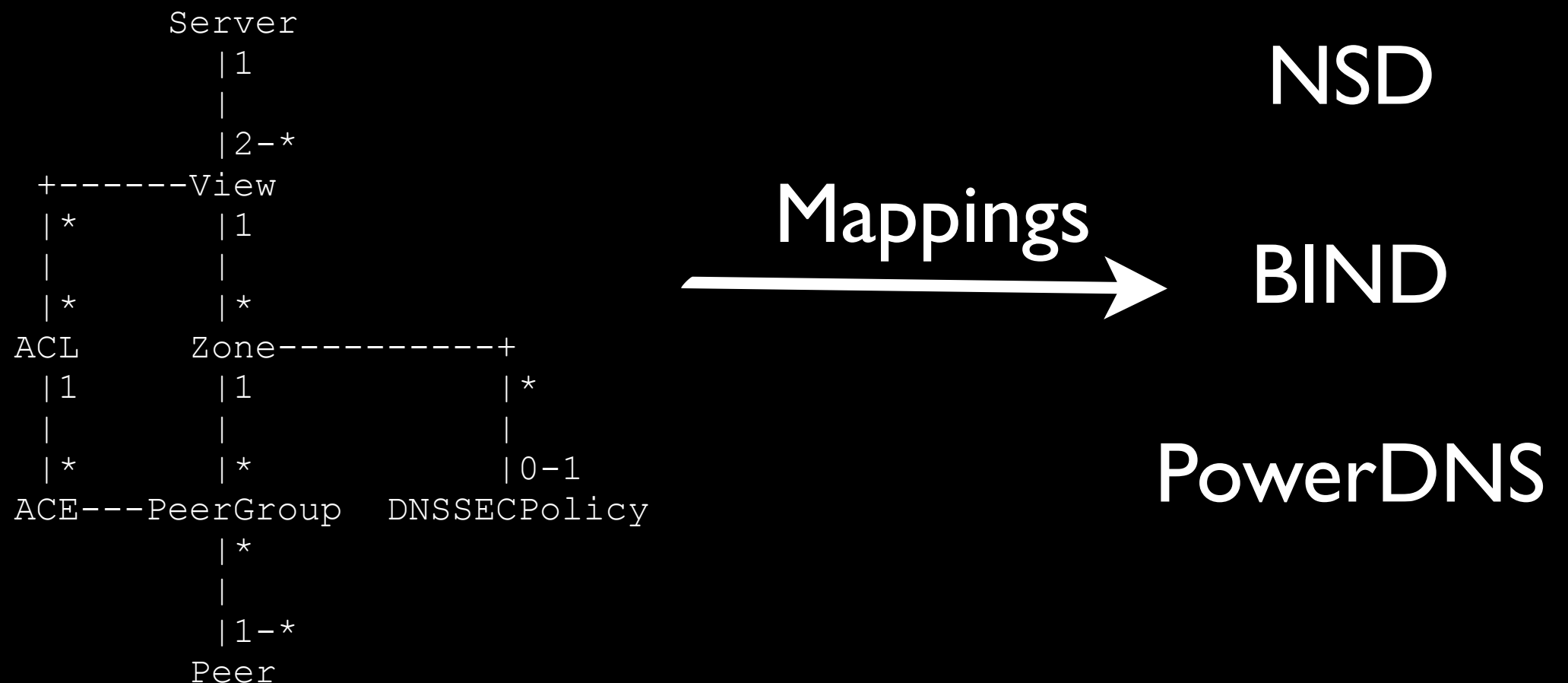
- The -02 version of the draft is currently targeted at a minimal data model for a *DNSSEC enabled authoritative server*.
- Tries not to have every BIND feature!
- Resolvers are saved for the future.
- As well as configuration information the data model also supports statistics gathering.

NSCP Deployment

- Initial deployment is likely to rely on agents running on name servers.
- One day we hope to see NSCP built in to the name server.

NSCP Data Model

Currently concentrating on minimal requirements.



NSCP Data Model

FEEDBACK PLEASE!

- We are very keen to receive feedback on the core NSCP data model. Does it provide the minimum you need to configure authoritative server?
- Please respond on IETF DNSOP WG list or direct to jad@sinodun.com

NSCP Transport Layer

- -00 draft suggested using NETCONF (RFC4741) as the control channel as well as the transport and manipulation layer for the data model.
- Data model was written in a formal modelling language known as YANG (RFC6020).

NETCONF

- NETCONF establishes a session with a server via a secure, connection-oriented transport mechanism (such as SSH).
- The operations sent to the server, the replies from it and the configuration data itself are encoded in XML realised on top of a simple Remote Procedure Call (RPC) layer.

NETCONF Operations

- The base NETCONF protocol provides the following operations
- <get-config>, <edit-config>, <copy-config>, <delete-config>, <lock>, <unlock>, <get>, <close-session>, <kill-session>

NETCONF Extensibility

- NETCONF is extensible and makes use of the concept of capabilities.
- Capabilities are agreed during session setup.
- This will ensure the protocol can support all the features of any name server. Possibly via vendor specific or other open source extensions.

NETCONF Capabilities

- Examples of some base NETCONF capabilities are
 - Writable-Running, Candidate Configuration, Confirmed Commit, Rollback on Error and XPath.
- You can add your own. NSCP itself will be a capability and it will add other control capabilities like 'stop' and 'start'.

NETCONF Example

```
<rpc message-id="101"
  xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <get-config>
    <source>
      <running/>
    </source>
    <filter type="subtree">
      <top xmlns="http://example.com/schema/1.2/config">
        <users/>
      </top>
    </filter>
  </get-config>
</rpc>
```

NETCONF Example

```
<rpc-reply message-id="101"
  xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <data>
    <top xmlns="http://example.com/schema/1.2/config">
      <users>
        <user>
          <name>root</name>
          <type>superuser</type>
          <full-name>Charlie Root</full-name>
          <company-info>
            <dept>I</dept>
            <id>I</id>
          </company-info>
        </user>
      </users>
    </top>
  </data>
</rpc-reply>
```

NETCONF

FEEDBACK PLEASE!

- Does NETCONF provide you with the control and extensibility needed?

NSCP Implementation

- NSCP is concerned with configuration and control of a single name server.
- Any useful tool should ideally cater for higher level requirements regarding management of multiple name servers in various configurations.

NSCP Implementation

FEEDBACK PLEASE!

- We are very keen to receive feedback on potential use cases from operators and name server implementors.
- We want to understand the requirements and issues effecting practical management of multiple name servers in the wild.
- Please respond on IETF DNSOP WG list or direct to jad@sinodun.com

Use Case 1

- Should name servers be managed as groups?
 - e.g. A group of all secondary servers for co.uk
 - All the same configuration except different listen-on address.
- Subsets of name server groups
 - What if ns1 to ns5 served co.uk and ns2 and ns3 also served example.com?

Use Case 2

- Should NSCP allow zone creation and modification?
- I think zones are a version control or database issue. NSCP should just allow you to tell the name server the URL where is can checkout the zone.

Use Case 2

- On master servers it could allow the creation of a SOA RR and I NS RR in order to allow dynamic updates to work.
- Large amounts of RR's should not be transferred over NSCP.
- Or am I wrong?

Use Case 3

- Do you want “Minority Report GUI”, regular GUI, Web frontend, CLI or API?

NSCP

`draft-dickinson-dnsop-nameserver-control-02.txt`

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