# DNSSEC hands-on workshop

#### Welcome!

This document is a result of work by the Network Startup Resource Center (NSRC at http://www.nsrc.org). This document may be freely copied, modified, and otherwise re-used on the condition that any re-use acknowledge the NSRC as the original source.





# Goals of this workshop

- Learn about the principles behind the DNS security extensions, the new record types and options
- Learn to set up DNSSEC validation on multiple software platforms
- Get hands-on experience with DNSSEC signing tools and practices, including key rollover
- Get tips and hints on key management, infratstructure security, and more





## Who we are

- Richard Lamb ICANN
- Phil Regnauld NSRC





# Daily time table

- Session 1 08:30 10:00
- Break 10:00 10:30
- Session 2 10:30 12:30
- Lunch 12:30 13:30
- Session 3 13:30 15:00
- Break 15:00 15:30
- Session 4 15:30 17:00





## Classroom details

You are all system administrators.

You are in charge of your servers

To make our lives easier please consider:

- Not changing your *root* or *adm* user passwords during the week.
- Not reconfiguring other attendees' machines...
- Practice using the sudo command instead of working as root.

This is a virtual environment!

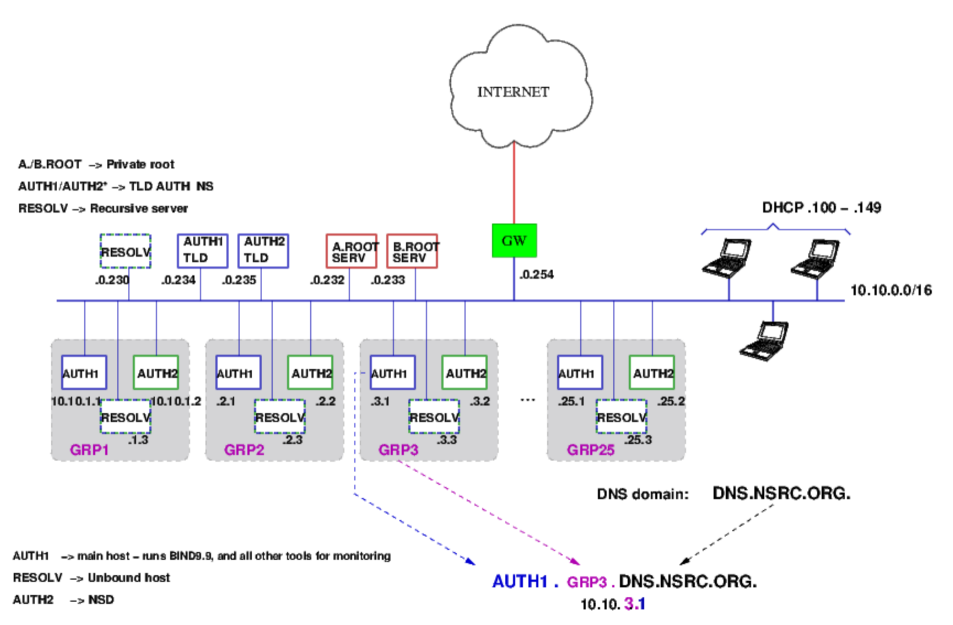




#### DNS - DNSSEC Workshop: NETWORK LAYOUT

login: adm WiFI SSID: NSRC5 or NSRC24

pass: \*given in class\* WiFi pass: 88888888888



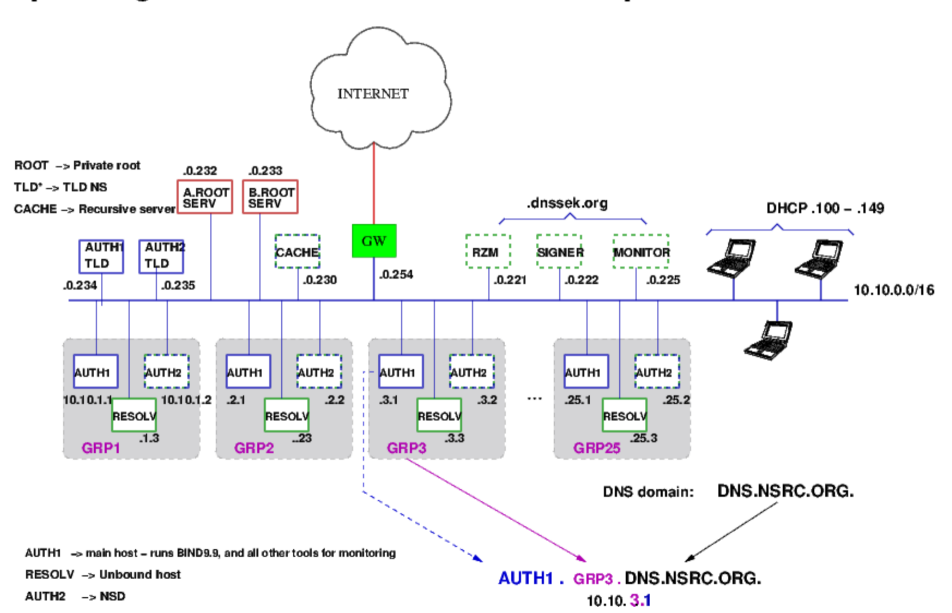
#### **DNS - DNSSEC NETWORK LAYOUT**

login: adm

pass: \*given in class\*

WiFI SSID: NSRC5 or NSRC24

WiFi pass: 8888888888



### A few conventions...

#### In the exercises:

- If you see a "\$" then execute the command as a regular user (adm user).
- If you see a "#" then you should use sudo to execute the command as the root user. You do not need to use sudo if you already are root!
- There will be a (very, very) few typos. Be on the lookout and let us know!
- Some exercises do not give you all the steps!
  This is on purpose to let you apply newly found skills ©





## Our wiki and noc

 Diagrams, presentations, schedules, photos, machine information and much will be available on

https://nsrc.org/workshops/2014/nsrc-icann-niccr-dnssec/wiki/Agenda

Passwords will be given in class.





## Questions?

?



