# Network Administration HW3 Checkpoints

yca

#### Overview

- a. (15%) Query ns1 (10.113.x.1) for A records of the machines in HW[1-3]
  - router.{your\_domain}.
  - ns[1-2].{your\_domain}.
  - ldap[1-2].{your\_domain}.
- **b.** (5%) Check if zone "{your\_domain}" is consistent on ns1 and ns2.
- c. (2%) Query ns1 for some records of zone "nasa."
- **d.** (3%) Query ns1 for some records of zone "{someone}.nasa."
- e. (10%) Check zone transfer security.
- f. (10%) Check recursion security.

#### Overview (Cont.)

- g. (5%) Query ns2 for CNAME records of
  - nasa.{your\_domain}.
  - friend.{your\_domain}.
- **h.** (10%) Query ns1 for A record of view.{your\_domain}.
- i. (15%) Reverse lookup for the IP address we got in part a.
- **j.** (5%) Check SSHFP record of your machines' ssh key fingerprint.
- **k.** (15%) Check DNSSEC chain of trust from sec.{your\_domain}. to {your\_domain}.
- 1. (5%) Implement DNSSEC with NSEC3.

#### Checkpoints a.

- □ Query ns1 (10.113.x.1) for A records of the machines in HW[1-3]
  - router.{your\_domain}
  - ns1.{your\_domain}
  - ns2.{your\_domain}
  - ldap1.{your\_domain}
  - ldap2.{your\_domain}
- □ \$ dig {domain} @10.113.x.1

#### Checkpoints b.

- □ Check if zone "{your\_domain}" is consistent on ns1 and ns2.
- □ \$ dig axfr {your\_domain} @ {nameserver}

## Checkpoints c.



- □ Query ns1 for some records of zone "nasa."
- □ \$ dig {domain} @10.113.x.1

#### Checkpoints d.

- □ Query ns1 for some records of zone "{someone}.nasa."
- □ \$ dig {domain} @10.113.x.1

#### Checkpoints e.

- □ Check zone transfer security.
- □ \$ dig axfr {domain} @{nameserver}

#### Checkpoints f.

- □ Check recursion security.
- □ \$ dig {some\_other\_thing} @ {nameserver}

## Checkpoints g.

- □ Query ns2 for CNAME records of
  - nasa.{your\_domain}.
  - friend.{your\_domain}.
- □ \$ dig {domain}

## Checkpoints h.

- □ Query ns1 for A record of view.{your\_domain}.
- □ TA will test on different host and it is expected to get different result for different view.

# Checkpoints i.

- □ Reverse lookup for the IP address we got in part a.
- □ \$ dig -x {IP\_address}

# Checkpoints j.

- □ Check SSHFP record of your machines' ssh key fingerprint.
- □ \$ ssh -o "VerifyHostKeyDNS yes" {domain}

#### Checkpoints k.

- □ Check DNSSEC chain of trust from sec.{your\_domain}. to {your\_domain}.
- □ <a href="https://github.com/dnsviz/dnsviz">https://github.com/dnsviz/dnsviz</a>
- □ TA will use same script to check your chain of trust.

## Checkpoints 1.

- □ Implement DNSSEC with NSEC3.
- □ <a href="https://github.com/dnsviz/dnsviz">https://github.com/dnsviz/dnsviz</a>
- □ TA will use same script to check your chain of trust.