# CS 5153/5053 Network Security, Spring 2023

## Project 4: Local DNS Cache Poisoning

## Report

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Link to Source Code <https://github.com/austinc3030/dns_m11809075>

## Host Environment Used

Operating System: Ubuntu 20.04 LTS

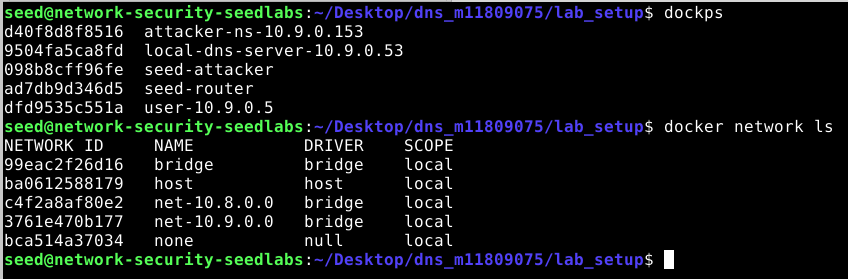


Hardware: Google Cloud E2 Instance

Links Used for Environment Setup:

* [seed-labs/seedvm-cloud.md at master · seed-labs/seed-labs (github.com)](https://github.com/seed-labs/seed-labs/blob/master/manuals/cloud/seedvm-cloud.md)
* [seed-labs/create\_vm\_gcp.md at master · seed-labs/seed-labs (github.com)](https://github.com/seed-labs/seed-labs/blob/master/manuals/cloud/create_vm_gcp.md)
* <https://github.com/seed-labs/seed-labs/blob/master/manuals/docker/SEEDManual-Container.md>

## Docker Information



## Assumptions

1. Mapping between PDF document and docker containers provided:
   1. User Machine (10.0.2.18) = user-10.9.0.5 (10.9.0.5)
   2. Attacker (10.0.2.17) = seed-attacker (10.9.0.1)
   3. Local DNS Server (10.0.2.16) = local-dns-server (10.9.0.53)

## How do you setup the User and Server machine?

## How do you perform the attack in your VM?

## Screenshots of each step

## Was the attack successful?

### Include screenshots to show the attack is successful and can render an incorrect IP on both the User machine and Server machine